

Life Technologies™

Your Molecular & Cell Technology Partner



Plant & Food Diagnostics Research Products & Services

Partnering you in
Research, Diagnostics
and Product Development

List of Products

- ELISA Kits
- Rapid Test Kits
- Molecular Kits and Reagents
- Plant Tissue Culture Media
- Labwares and Chemicals
- >18,000 Plant Pathogen Cultures
- Lab Sanitization and Antimicrobials
- Sample Archiving, Storage, Transportation



Prices and
Reference Guide
Valid till March 2017



For all our Products & Services, visit us at
www.lifetechindia.com | www.atzlabs.com

2016-17

Leading the way to healthy crops through Plant Pathogen Diagnostics

Immuno Strips

ELISA Kits

Testing Services

Molecular Diagnostics



- Plant Researchers
- Seed Companies
- Plant Growers
- Grain Handlers
- Nurseries/Green Houses
- Government Seed Agencies
- Crop Improvement Agencies
- Seed Quality Assurance laboratories



Detect Citrus Greening in minutes



- ➔ No DNA / RNA purification
- ➔ No thermal cycling
- ➔ No expensive equipment
- ➔ Total assay time: Less than 30 minutes



AmplifyRP Acceler8 for detection of Citrus Greening (HLB) is a rapid DNA amplification and detection platform designed for field based or laboratory testing of citrus crops for *Candidatus Liberibacter asiaticus*, the causal agent of HLB (Citrus Greening).

Dear Customer,

We are proud to present you our Plant and Food Diagnostics, Research Products and Services Price list and Reference Guide for 2016-17.

Life Technologies India Pvt Ltd (LTI) is an ISO 9001:2008 supplier of products & services to the Life Science Research community in India & neighbouring countries. We have been serving the life science customers in both academic institutes and Industrial entities including those in the Phytodiagnostics, Plant Biotechnology, Seed Industry, Food industry, GMO testing, AgBio including Tissue Culture.

We are the exclusive business partner of Agdia Inc. in South Asia. Agdia is the world leader in plant diagnostics since over three decades helping the Agricultural community in Research, Product Development & Crop Testing/Plant Breeding. We provide Complete Reagent Sets, ELISA Kits, and Immunostrips (for field testing) for various pathogens infecting the field crops, fruits, vegetables, ornamental plants and GMO testing. We also provide a range of molecular biology and tissue culture tools for plant research. We have also partnered with Neogen Corporation, which is the leader in developing and marketing test kits that provide food safety solutions for the food and agriculture industry. In addition to serving life science customers with aforesaid products, we also have an R&D facility in New Delhi that has a state-of-the-art facility having infrastructure for ELISA/PCR Testing, and for performing Molecular & Cell Biology procedures for Plant Diagnostics, Food Safety including production of specialized kits and Reagents. The said facility is ISO 9001, ISO 13485, ISO 14001, OHSAS 18001 certified and the products produced here are CE marked. We welcome customers to our facility and are open to collaborations to serve the research initiatives and could join hands in troubleshooting to save their research time lost in such interruptions.

With your continued support and patronage, we have grown to be a leading Phytodiagnostic product & service provider in India with a country wide network including other South Asian markets. We are greatly indebted to all our customers for our continued growth and success during the past decade, since this was not possible without their continued guidance and unstinted support.

We sincerely thank you for your patronage and hope that you shall keep giving give us the opportunity to serve you.

Wishing you all the best in your research endeavours,

Yours Respectfully,
Life Technologies India -Team

Plant Pathogen Testing Services

Vegetables, Fruits, Field crops and Ornamental plants



Potato Pathogen Diagnostics

Basic-6 Screen: PLRV, PVX, PVY, PVM, PVA, PVS
ToLCNDV: Tomato Leaf Curl
 New Delhi Virus
 PVY^{ntn}, Tospoviruses and more....



Banana Pathogen Diagnostics

Banana Bract Mosaic Virus
 Banana Bunchy Top Virus
 Banana Streak Virus
 Cucumber Mosaic Virus
 Phyt, Poty, SCBV, and more....



Citrus Pathogen Diagnostics

Citrus Greening (HLB)
 Citrus tristeza virus (CTV)
 Spiroplasma citri (Sc)
 Xylella fastidiosa (Xf)
 Xac, CRSV, CYMV and more...

ToLCNDV DAS ELISA Kit

Tomato Leaf Curl New Delhi Virus (ToLCNDV): causative agent for Potato Apical Leaf Curl Disease.

Infects Potato, Tomato, Capsicum and many Cucurbitaceae crops including Watermelon, Cucumber and Pumpkin.



- ➔ Simple DAS ELISA Assay
- ➔ Ready to Use Reagents
- ➔ Time Efficient
- ➔ Sensitive Antibodies and Controls
- ➔ CE Certified

Visit us at www.arshbiotech.com or Call us Toll free: 1800-3000-8822 for our Complete range of Products and Services

LIFE TECHNOLOGIES (INDIA) PVT. LTD.

Price List

**With Effect from
1st April, 2016**

Valid Upto 31st March 2017

Terms and Conditions of Sale

Life Technologies India Pvt. Ltd. (**LTI**) subject to following terms and conditions, accepts orders from the Buyers.














- 1) LTI shall deliver technically & commercially clear orders within 4-6 weeks of their receipt, unless the product(s) are on back-order (BO) or discontinued (DISC). Products / Services may get deleted between Buyer receiving the Proforma & placing the order which may or may not be served with alternatives (ALT). Suitability of such ALT should be checked by Buyer before ordering. LTI is not responsible for any product discontinuations.
- 2) With the exception of items that are under BO / DISC status, Part shipments shall be avoided, unless Buyer wishes to have available stocks in a part.
- 3) The Prices shown in the Price List are ex-Delhi, Warehouse prices.
- 4) Payment terms: Advance (unless, otherwise stated in the Proforma). Freight, Handling and Insurance shall apply separately. Any supplies made on sight draft that remain outstanding for more than 30 days shall attract interest @2% per month from the date of invoice upto the date of payment. The Buyer on the pretext of Part shipment made on a/c of BO/DISC items shall NOT hold the Payment. Payment should be made for each such Part shipment in Full.
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- 11) Certain Products are sold in a minimum quantity. Please inquire at the time of placing the order.
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- 15) Despite our best efforts there can be some typo errors in this price list. Please do check before placing the order.
- 16) Product / freight charges shall vary between different locations. Hence please check it before ordering.

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| Some Specific Terms & Conditions may be different in case of RC customers, which would be mentioned in the respective Rate Contract proposals (RFP) made to Institutes . The basic terms and conditions are broadly the same, with some variations in such cases. |
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Life Technologies (India) Pvt. Ltd.

An ISO 9001:2008 Certified Company

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Pathogen Wise Directory of Phytodiagnosics Kits / Tools for quick search

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|--------|--|----------------|--------------------------|
| 1 | Acidovorax avenae | Aa | 3,7,13,28 |
| 2 | Acidovorax avenae subsp. citrulli | Aac | 4, 10,16,18,27,33,40 |
| 3 | African cassava mosaic virus | ACMV | 43 |
| 4 | Agropyron mosaic virus | AgMV | 43 |
| 5 | Alfalfa mosaic virus | AMV | 9, 15,26,29,30,32,39 |
| 6 | Alstroemeria mosaic virus | AIMV | 7,12,22,28,36 |
| 7 | Alternanthera mosaic virus and Papaya mosaic virus | AltMV & PapMV | 8, 14,24,28,30,38 |
| 8 | American plum line pattern virus | APLPV | 1,6,12,21,28,35,36 |
| 9 | Andean potato latent virus | APLV | 7,13,23,28,36 |
| 10 | Andean potato mottle virus | ApMoV | 43, 57 |
| 11 | Angelonia flower break virus | AnFBV | 6,12,22,28,30,36 |
| 12 | Apium virus Y | ApVY | 43 |
| 13 | Apple chlorotic leafspot virus | ACLSV | 50, 62 |
| 14 | Apple mosaic virus | ApMV | 6,12,21,28,35,62 |
| 15 | Apple Proliferation Group Phytoplasma | AP-Phytoplasma | 61 |
| 16 | Apple stem grooving virus | ASGV | 53, 62 |
| 17 | Arabis mosaic virus | ArMV | 5,11,17,20,27,30,34,41 |
| 18 | Arracacha virus B | AVB | 43 |
| 19 | Asparagus virus 1 | AV-1 | 43 |
| 20 | Asparagus virus 2 | AV-2 | 26 |
| 21 | Aster Yellows Phytoplasma | AY-Phytoplasma | 61 |
| 22 | Bacopa chlorosis virus | BaCV | 43 |
| 23 | Banana bract mosaic virus | BBrMV | 15,11,20,27,35 |
| 24 | Banana bunchy top virus | BBTV | 5,11,20,27,35 |
| 25 | Banana streak mysore virus | BSMysV | 43 |
| 26 | Banana streak OL virus | BSOLV | 43 |
| 27 | Banana xanthomonas / Bacterial wilt | BXW | 43 |
| 28 | Barley mild mosaic virus | BaMMV | 43, 50 |
| 29 | Barley stripe mosaic virus | BSMV | 5,11,19,27,34 |
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| 31 | Barley yellow dwarf virus – PAV | BYDV-PAV | 11,21,27,31,35 |
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| 36 | Bean golden mosaic virus | BGMV | 43 |
| 37 | Bean leaf roll virus | BLRV | 43 |
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| 39 | Bean yellow mosaic virus | BYMV | 43, 50 |
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| 43 | Beet soil-borne virus | BSBV | 43 |
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| 45 | Beet yellows virus | BYV | 43 |
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| 47 | Belladonna mottle virus | BeMV | 43 |
| 48 | Blueberry leaf mottle virus | BLMoV | 9,15,26,29,39 |
| 49 | Blueberry scorch virus | BIScV | 5, 10, 18, 27, 34 |
| 50 | Blueberry shock virus | BIShV | 5, 10, 11, 18, 27, 34 |
| 51 | Blueberry shoestring virus | BSSV | 4,5,16,18,27,40 |
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| 55 | Broad bean wilt virus I | BBWV-I | 50 |
| 56 | Broad bean wilt virus II | BBWV-II | 50 |
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| 58 | Brome streak mosaic virus | BrSMV | 43,44,55 |
| 59 | Calibrachoa mottle virus | CbMV | 9,15,17,26,29,30,39,42 |

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| 60 | Capsicum chlorosis virus | CaCV | 44 |
| 61 | Carnation etched ring virus | CERV | 6,12,22,28,36 |
| 62 | Carnation italian ringspot virus | CIRV | 44 |
| 63 | Carnation latent virus | CLV | 6,12,22,28,36, |
| 64 | Carnation mottle virus | CarMV | 8,15,25,28,38,39 |
| 65 | Carnation necrotic fleck virus | CNFV | 9,15,26,28,39 |
| 66 | Carnation ringspot virus | CRSV | 4,8,15,25,26,28,39, |
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| 74 | Cauliflower mosaic virus | CaMV | 7,16,28,40 |
| 75 | Celery mosaic virus | CeMV | 44, 52 |
| 76 | Cereal yellow dwarf virus – RPV | CYDV-RPV | 6,12,21,27,35 |
| 77 | Cherry leafroll virus | CLRV | 44,62 |
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| 83 | Citrus tristeza virus | CTV | 9,15,16,17,26,29,42,62 |
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| 93 | Cowpea aphid-borne mosaic virus | CABMV | 44 |
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| 96 | Cowpea mottle virus | CPMoV | 44,45 |
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| 99 | Cucumber green mottle mosaic virus | CGMMV | 7,13,17,24,28,33,37,41 |
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| 107 | Cucurbit chlorotic yellows virus | CCYV | 45 |
| 108 | Cucurbit vein yellowing virus | CVYV | 62 |
| 109 | Cucurbit yellow stunting disorder virus | CYSDV | 45 |
| 110 | Cymbidium mosaic virus | CymMV | 9,15,16,26,29,30,39,40 |
| 111 | Cymbidium ringspot virus | CymRSV | 6,12,22,28,36 |
| 112 | Cynosurus mottle virus | CnMoV | 45 |
| 113 | Dasheen mosaic virus | DsMV | 8,14,24,28,37 |
| 114 | Dickeya (=Pectobacterium) chrysanthemi | Pch | 56,60 |
| 115 | East african cassava mosaic virus | EACMV | 45 |
| 116 | Eggplant mosaic virus | EMV | 45 |
| 117 | Eggplant mottled dwarf virus | EMDV | 45,58 |
| 118 | Elderberry latent virus | EILV | 45 |

Pathogen Wise Directory of Phytodiagnosics Kits / Tools for quick search

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| 120 | Endive necrotic mosaic virus | ENMV | 45 |
| 121 | Erwinia amylovora | Ea | 52,60,61 |
| 122 | Erwinia c. Var. atroseptica | Eca | 52 |
| 123 | Faba bean necrotic yellows virus | FBNYV | 45 |
| 124 | Freesia mosaic virus | FreMV | 50,51 |
| 125 | Fusarium culmorum | Fc | 61 |
| 126 | Fusarium graminearum | Fg | 61 |
| 127 | Garlic common latent virus | GarCLV | 45 |
| 128 | Garlic virus A | GarV-A | 45 |
| 129 | Garlic virus B | GarV-B | 45 |
| 130 | Garlic virus C | GarV-C | 45 |
| 131 | Grapevine algerian latent virus | GALV | 45 |
| 132 | Grapevine fanleaf virus | GFLV | 6,12,21,27,35 |
| 133 | Grapevine leafroll-associated virus - 3 | GLRaV-3 | 59 |
| 134 | Groundnut ringspot virus | GRSV | 60, 62 |
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| 136 | Helenium virus S | HVS | 45 |
| 137 | Hibiscus chlorotic ringspot virus | HCRSV | 4,10,27,33 |
| 138 | High plains virus | HPV | 4,10,18,27,33 |
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| 140 | Hosta virus X | HVX | 4,10,16,18,27,29,33,40 |
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| 143 | Iris yellow spot virus | IYSV | 8,14,17,25,28,33,38,41 |
| 144 | Johnson grass mosaic virus | JGMV | 4,10,18,27,34 |
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| 153 | Lily symptomless virus | LSV | 8,14,25,28,38 |
| 154 | Maize chlorotic mottle virus | MCMV | 4,10,16,18,27,33,40 |
| 155 | Maize dwarf mosaic virus | MDMV | 4,10,16,18,27,32,33,40 |
| 156 | Maize mosaic virus | MMV | 4,10,18,27,34 |
| 157 | Maize streak virus | MSV | 4,10,18,27,34 |
| 158 | Maize stripe virus | MSPV | 4,10,18,27,33 |
| 159 | Maize white line mosaic virus | MWLMV | 4,10,18,27,34 |
| 160 | Melon necrotic spot virus | MNSV | 4,10,16,18,27,33,40,62 |
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| 165 | Neckar river virus | NRV | 46 |
| 166 | Nemesia ring necrosis virus | NRNV | 46 |
| 167 | Odontoglossum ringspot virus | ORSV | 8,14,16,25,28,38,40 |
| 168 | Okra mosaic virus | OkMV | 46 |
| 169 | Olive latent virus I | OLV-I | 56,57 |
| 170 | Onion yellow dwarf virus | OYDV | 5,11,19,27,34 |
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| 172 | Pantoea stewartii ssp. stewartii | Psstew | 59, 61 |
| 173 | Papaya ringspot virus | PRSV | 8,14,24,28,30,31,38 |
| 174 | Paprika mild mottle virus | PaMMV | 46,52 |
| 175 | Passiflora chlorotic mottle virus | PaCMV | 46 |
| 176 | Passiflora latent virus | PLV | 46 |
| 177 | Pea enation mosaic virus | PEMV | 46,51 |

Pathogen Wise Directory of Phytodiagnosics Kits / Tools for quick search

| S. No. | Name of Pathogen | Abbreviation | Page Nos. to be Referred |
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| 179 | Peach rosette mosaic virus | PRMV | 9,15,26,29 |
| 180 | Peanut mottle virus | PeMoV | 46 |
| 181 | Peanut stunt virus | PSV | 7,13,23,28,37 |
| 182 | Pectobacterium atrosepticum | Patro | 3,9,15,26,29,39 |
| 183 | Pelargonium chlorotic ring pattern virus | PeCRPV | 46 |
| 184 | Pelargonium flower break virus | PFBV | 9,15,26,29,39 |
| 185 | Pelargonium leafcurl virus | PLCV | 46,53 |
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| 187 | Pelargonium necrotic spot virus | PNSV | 46 |
| 188 | Pelargonium zonate spot virus | PZSV | 46 |
| 189 | Pepino mosaic virus | PepMV | 4,10,16,18,27,30,33,40 |
| 190 | Pepper mild mottle virus | PMMoV | 3,6,12,17,22,28,36,41 |
| 191 | Pepper mottle virus | PepMoV | 6,12,22,28,36 |
| 192 | Pepper veinal mottle virus | PVMV | 46,57,62 |
| 193 | Pepper yellow mosaic virus | PepYMV | 46 |
| 194 | Peru tomato mosaic virus | PTV | 46 |
| 195 | Petunia asteroid mosaic virus | PeAMV | 46,52 |
| 196 | Phytophthora | Phyt | 9,15,16,17,27,29,30,32,39,40,42 |
| 197 | Phytophthora fragariae | Pfra | 61 |
| 198 | Phytoplasma | Phytoplasma | 61 |
| 199 | Plum pox virus | PPV | 3,6,12,17,21,30,33,35,62 |
| 200 | Plum pox virus D | PPV D | 57 |
| 201 | Poinsettia latent virus | PnLV | 46 |
| 202 | Poinsettia mosaic virus | PnMV | 19,15,29,39 |
| 203 | Poplar mosaic virus | PopMV | 46,47,51 |
| 204 | Potato aucuba mosaic virus | PAMV | 5,11,19,27,34 |
| 205 | Potato black ringspot virus | PBRSV | 47,56 |
| 206 | Potato latent virus | PotLV | 7,13,23,28,36 |
| 207 | Potato leaf roll virus | PLRV | 6,12,21,28,30,31,35 |
| 208 | Potato mop top virus | PMTV | 62 |
| 209 | Potato virus A | PVA | 8,14,25,28,30,31,38 |
| 210 | Potato virus M | PVM | 8,14,24,28,30,31,37,38 |
| 211 | Potato virus S | PVS | 7,13,17,22,23,28,30,31,36,41 |
| 212 | Potato virus T | PVT | 7,13,23,28,36 |
| 213 | Potato virus V | PVV | 4,10,18,27,33 |
| 214 | Potato virus V | PVX | 4,9,10,16,17,18,27,29,30,33,40,41 |
| 215 | Potato virus Y | PVY | 5,11,17,27,29,30,34,41 |
| 216 | Potato virus Y – c strain | PVY-c | 5,11,19,30,34 |
| 217 | Potato virus Y – necrotic strain | PVY-n/ntn | 5,11,20,27,31 |
| 218 | Potato virus Y – o and c strains | PVY-o+c | 5,11,19,34 |
| 219 | Potato yellow dwarf virus | PYDV | 47 |
| 220 | Potato yellowing virus | PYV | 47 |
| 221 | Potyvirus group | Poty | 3,5,11,17,20,21,27,30, 31,35,41 |
| 222 | Prune dwarf virus | PDV | 9,16,27,29,30,32,40,62 |
| 223 | Prunus necrotic ringspot virus | PNRSV | 6,12,21,28,30,31,35,62 |
| 224 | Pseudomonas s. Pv. lachrymans | Psl | 56 |
| 225 | Pseudomonas s. Pv. phaseolicola | Psph | 8,14,28,38 |
| 226 | Pseudomonas s. Pv. pisi | Psp | 52 |
| 227 | Pseudomonas s. Pv. tomato | Pst | 55,59 |
| 228 | Pythium spec. | Pyth | 56 |
| 229 | Radish mosaic virus | RaMV | 47,53 |
| 230 | Ralstonia solanacearum | Rs | 59,61 |
| 231 | Raspberry bushy dwarf virus | RBDV | 8,14,25,28,38 |
| 232 | Raspberry ringspot virus broad range | RRSV | 55,56 |
| 233 | Raspberry ringspot virus cherry isolate | RRSVch | 56 |
| 234 | Raspberry ringspot virus grapevine isolate | RRSV g | 56 |
| 235 | Raspberry ringspot virus raspberry isolate | RRSV r | 56 |

Pathogen Wise Directory of Phytodiagnosics Kits / Tools for quick search

| S. No. | Name of Pathogen | Abbreviation | Page Nos. to be Referred |
|--------|------------------------------------|-------------------|----------------------------|
| 236 | Red clover mottle virus | RCMV | 51 |
| 237 | Rhizoctonia solani | Rsol | 57 |
| 238 | Rhodococcus fascians | Rhod | 58 |
| 239 | Ribgrass mosaic virus | RMV | 8,14,25,28,30,31,38 |
| 240 | Rice yellow mottle virus | RYMV | 47,55 |
| 241 | Rubus chlorotic mottle virus | RuCMV | 47,55 |
| 242 | Ryegrass mosaic virus | RGMV | 47 |
| 243 | Saguaro cactus virus | SgCV | 47 |
| 244 | Schlumbergera virus X | SVX | 47 |
| 245 | Scrophularia mottle virus | ScrMV | 47 |
| 246 | Shallot latent virus | SLV | 47 |
| 247 | Shallot virus X | ShVX | 47 |
| 248 | Shallot yellow stripe virus | SYSV | 47 |
| 249 | Soil-borne cereal mosaic virus | SbCMV | 58 |
| 250 | Soil-borne wheat mosaic virus | SBWMV | 7,13,23,28,37 |
| 251 | Sonchus yellow net virus | SYNV | 47 |
| 252 | Sorghum mosaic virus | SrMV | 47,54 |
| 253 | Southern bean mosaic virus | SBMV | 5,11,20,27,34,35 |
| 254 | Sowbane mosaic virus | SoMV | 47 |
| 255 | Soybean dwarf virus | SbDV | 3,4,10,18,27,33 |
| 256 | Soybean mosaic virus | SMV | 6,12,22,28,30,36 |
| 257 | Soybean vein necrosis virus | SVNV | 7,13,23,28,37 |
| 258 | Spartina mottle virus | SpMV | 47 |
| 259 | Spiroplasma citri | Sc | 4,10,18,27 |
| 260 | Squash mosaic virus | SqMV | 5,11,17,20,27,30,35,41 |
| 261 | Sri lankan cassava mosaic virus | SLCMV | 44,47 |
| 262 | Strawberry latent ringspot virus | SLRV | 54 |
| 263 | Strawberry mild yellow edge virus | SMYEV | 4,10,18,27,33 |
| 264 | Stolbur Phytoplasma | SB-Phytoplasma | 61 |
| 265 | Sugarcane bacilliform virus | SCBV | 9,15,26,29,39 |
| 266 | Sugarcane mosaic virus | SCMV | 4,10,18,27,33 |
| 267 | Sweet potato chlorotic fleck virus | SPCFV | 47 |
| 268 | Sweet potato chlorotic stunt virus | SPCSV | 47,48 |
| 269 | Sweet potato feathery mottle virus | SPFMV | 48 |
| 270 | Sweet potato mild mottle virus | SPMMV | 48 |
| 271 | Sweet potato virus 2 | SPV2 | 48 |
| 272 | Tobacco etch virus | TEV | 8,14,17,24,28,31, 33,37,41 |
| 273 | Tobacco mild green mosaic virus | TMGMV | 48,58 |
| 274 | Tobacco mosaic virus | TMV | 8,14,17,25,28,30,31,38,41 |
| 275 | Tobacco necrosis virus A | TNV A | 48,51,52 |
| 276 | Tobacco necrosis virus broad range | TNV | 51 |
| 277 | Tobacco necrosis virus cherry | TNV ch | 51 |
| 278 | Tobacco necrosis virus D | TNV-D | 48 |
| 279 | Tobacco necrosis virus E | TNV E | 51 |
| 280 | Tobacco rattle v. Broadrange | TRV | 57 |
| 281 | Tobacco rattle virus J | TRV J | 54,55 |
| 282 | Tobacco rattle virus K | TRV K | 51,57 |
| 283 | Tobacco rattle virus M | TRV M | 54 |
| 284 | Tobacco ringspot virus | TRSV | 8,14,25,28,30,31,38 |
| 285 | Tobacco streak virus | TSV | 11,20,27,30,35 |
| 286 | Tobamoscreen® I | PMMoV, TMV & ToMV | 59 |
| 287 | Tomato aspermy virus | TAV | 6,12,22,28,30,36 |
| 288 | Tomato blackring virus | TBRV | 52 |
| 289 | Tomato bushy stunt virus | TBSV | 7,13,24,28,37 |
| 290 | Tomato chlorosis virus | ToCV | 54 |
| 291 | Tomato chlorotic spot virus | TCSV | 8,14,28,38, 60,62 |
| 292 | Tomato leaf curl new delhi virus | ToLCNDV | 48 |
| 293 | Tomato mosaic virus | ToMV | 6,12,22,28,30,36,62 |
| 294 | Tomato ringspot virus | ToRSV | 5,11,19,20,27,30 |

Pathogen Wise Directory of Phytodiagnosics Kits / Tools for quick search

| S. No. | Name of Pathogen | Abbreviation | Page Nos. to be Referred |
|--------|---|----------------------------------|----------------------------------|
| 295 | Tomato spotted wilt virus | TSWV | 3,7,12,13,17,22,28,30,36, 41, 62 |
| 296 | Tomato yellow (fruit) ring virus | TYRV | 48 |
| 297 | Tomato yellow leaf curl sardinia virus | TYLCSV | 48 |
| 298 | Tomato yellow leaf curl thailand virus | TYLCTHV | 48 |
| 299 | Tomato yellow leaf curl virus (Detects both TYLCV and TYLCSV) | TYLCV | 48 |
| 300 | Tomato yellow leaf curl virus (Does not detect TYLCSV) | TYLCV | 48 |
| 301 | Tomato yellow leafcurl virus | TYLCV | 48 |
| 302 | TospoSCREEN | TWSV, INSV, TCSV, GRSV, and CSNV | 60 |
| 303 | TSWV/INSV | TSWV/INSV | 60 |
| 304 | Turnip crinkle virus | TCV | 48 |
| 305 | Turnip mosaic virus | TuMV | 4,10,18,27,34 |
| 306 | Turnip vein clearing virus | TVCV | 48 |
| 307 | Turnip yellow mosaic virus | TYMV | 48,53 |
| 308 | Ugandan cassava brown streak virus | UCBSV | 48 |
| 309 | Viola mottle virus | VMoV | 48 |
| 310 | Watermelon chlorotic stunt virus | WmCSV | 48 |
| 311 | Watermelon mosaic virus | WMV | 7,8,13,14,23,24,25,28,37,38 |
| 312 | Watermelon silver mottle virus and groundnut bud necrosis virus | WSMoV & GBNV | 25 |
| 313 | Wheat dwarf virus | WDV | 48,53 |
| 314 | Wheat spindle streak mosaic virus | WSSMV | 7,13,23,28,37 |
| 315 | Wheat streak mosaic virus | WSMV | 7,8,13,14,24,25,28,30,31, 37, 38 |
| 316 | White clover mosaic virus | WCIMV | 49 |
| 317 | Wild potato mosaic virus | WPMV | 49 |
| 318 | Xanthomonas | Xan | 3,4,10 |
| 319 | Xanthomonas a. pv. citri | Xac | 3,9,15,17,27,29,42 |
| 320 | Xanthomonas a. pv. begoniae | Xab | 3,5,11,27 |
| 321 | Xanthomonas a. pv. corylina | Xaco | 58,60 |
| 322 | Xanthomonas a. pv. dieffenbachiae | Xad | 3,8,14,28 |
| 323 | Xanthomonas a. pv. phaseoli | Xaph | 6,12,22,28,36,59 |
| 324 | Xanthomonas albilineans | Xalb | 3,9,15,29 |
| 325 | Xanthomonas arboricola pv. pruni | Xarp | 62 |
| 326 | Xanthomonas c. lobelia | Xclo | 55,59 |
| 327 | Xanthomonas c. pv. armoraciae | Xcarm | 3,9,15,29 |
| 328 | Xanthomonas c. pv. campestris | Xcc | 33,55 |
| 329 | Xanthomonas c. pv. vesicatoria | Xcv | 55,59 |
| 330 | Xanthomonas fragariae | Xfra | 55,61 |
| 331 | Xanthomonas hortorum pv. pelargonii | Xhp | 3,6,12,17,21,22,28,36,41, 60 |
| 332 | Xanthomonas oryzae pv. oryzae | Xoo | 3,9,15,29,61,62 |
| 333 | Xanthomonas vasicola pv. musacearum | Xvm | 49 |
| 334 | Xylella fastidiosa | Xf | 6,16,22,28,30,32,40,61 |
| 335 | Xylophilus ampelinus | Xamp | 55,62 |
| 336 | Yam mild mosaic virus | YMMV | 49 |
| 337 | Yam mosaic virus | YMV | 49 |
| 338 | Yam spherical virus | YSV | 49 |
| 339 | Zantedeschia mosaic virus | ZaMV | 49 |
| 340 | Zucchini green mottle mosaic virus | ZGMMV | 58 |
| 341 | Zucchini yellow fleck virus | ZYFV | 54 |
| 342 | Zucchini yellow mosaic virus | ZYMV | 9,15,17,26,29,30,32,39,42 |



Agdia's first tests were developed for common potato pathogens, i.e., the viruses, PVX, PVY, PLRV, PVS, PVM, PVA and the bacteria, ringrot [Cms] and blackleg [Eca]. Next, a Testing Service was developed to help those who needed testing results but did not want to perform the tests themselves. The products and services were an instant hit.

Agdia grew quickly as its products and services became known worldwide. In rapid succession many tests were developed for fruit, ornamental and field crops. And, significant advances were made in test formats and test type, including, the PathoScreen® test format, the potyvirus group test, membrane assays for viroids, nested PCR for phytoplasma, PCR virus group tests and ImmunoStrips®. All of this was possible only because a worldwide community of scientists and customers provided technology, biomaterials, plant samples and constant encouragement.

Agdia's continuing focus on developing and performing tests for plant pathogens and dedication to confidential customer service and support have earned a special trust and place in the worldwide agricultural community. We value and treasure this trust. And, with each day, we dedicate ourselves anew to providing you with products and service that enable you to grow healthy crops with confidence.

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| Catalog No. | Description | Size |
|-----------------|--|--------------|
| ABL 05103/0072 | ELISA for Btk proteins | |
| ABL 05104/0072 | ELISA for Btk proteins | |
| ACC 00066/025.4 | BEB1 powder buffer 25.4 g makes one liter | |
| ACC 00111/0500 | Alkphos Buffer Pack 500 Tests DAS or COMPOUND DIRECT ELISA | |
| ACC 00111/1000 | Alkphos Buffer Pack 1000 Tests DAS or COMPOUND DIRECT ELISA | |
| ACC 00111/5000 | Alkphos Buffer Pack 5000 Tests DAS or COMPOUND DIRECT ELISA | |
| ACC 00112/0500 | Alkphos Buffer Pack 500 tests Bacterial reagents | |
| ACC 00112/1000 | Alkphos Buffer Pack 1000 test Bacterial Reagent | |
| ACC 00112/5000 | Alkphos Buffer Pack 5000 tests Bacterial reagent | |
| ACC 00113/0500 | Alkphos Buffer Pack 500 Tests Coating, Wash&Substrate Buffers | |
| ACC 00113/1000 | Alkphos Buffer Pack 1000 Tests Coating, Wash&Substrate Buffers | |
| ACC 00113/5000 | Alkphos Buffer Pack 5000 Tests Coating, Wash&Substrate Buffers | |
| ACC 00115/0014 | PBST Buffer, powder 14 kilograms, makes 1400 liters | 14 kilograms |
| ACC 00115/0110 | PBST Buffer, powder 110 grams | 110 grams |
| ACC 00130/027.9 | General extract buffer 2 (GEB2) powder, 27.9 g | 27.9 g |
| ACC 00130/055.7 | General extract buffer 2 (GEB2) powder, 55.7 g | 55.7 g |
| ACC 00130/204.4 | General extract buffer 2 (GEB2) powder, 204.4 g | 204.4 g |
| ACC 00140/0025 | Sample mesh bags contains 3 ml PEB1 | |
| ACC 00150 | AmplifyRP Acceler8 Starter Pack | |
| ACC 00160 | Pipette Tips, 10 uL Aerosol, racked | 10 uL |
| ACC 00222/0500 | Buffer Pack DAS ELISA - 500 Tests | |
| ACC 00222/1000 | Buffer Pack DAS ELISA - 1000 Tests | |
| ACC 00222/5000 | Buffer Pack DAS ELISA - 5000 Tests | |
| ACC 00270/0025 | Sample bag, extract containing SEB9, 3ml | 3 ml |
| ACC 00300/0005 | Bovine Serum Albumin - BSA 5 g | 5 g |
| ACC 00300/0010 | Bovine Serum Albumin - BSA 10 grams | 10 grams |
| ACC 00300/0050 | Bovine Serum Albumin - BSA 50 g | 50 g |
| ACC 00300/0100 | Bovine Serum Albumin - BSA 100 grams | 100 grams |
| ACC 00300/0500 | Bovine Serum Albumin - BSA 500 g | 500 g |
| ACC 00300/1000 | Bovine Serum Albumin - BSA 1000 grams | 1000 grams |
| ACC 00310/0050 | Chicken egg albumin 50 g | 50 g |
| ACC 00310/0100 | Chicken egg albumin 100 g | 100 g |
| ACC 00310/0500 | Chicken egg albumin 500 g | 500 g |
| ACC 00320 | APLPV EC Buffer powder, 8.5 g | 8.5 g |
| ACC 00333/0500 | Alphos Buffer Pack 500 tests DAS or TAS ELISA without ECI | |
| ACC 00333/1000 | Alphos Buffer Pack 1000 tests DAS or TAS ELISA without ECI | |
| ACC 00333/5000 | Alphos Buffer Pack 5000 tests DAS or TAS ELISA without ECI | |
| ACC 00340/0500 | Microcentrifuge Tubes 1.5 ml / 500 count | |
| ACC 00340/1000 | Microcentrifuge Tubes 1.5 ml / 1000 count | |
| ACC 00350/0011 | RUB3 Enzyme Conjugate Diluent Ready for use 11ml | 11ml |
| ACC 00350/0033 | RUB3 Enzyme Conjugate Diluent Ready for use 33ml | 33ml |
| ACC 00350/0055 | RUB3 Enzyme Conjugate Diluent Ready for use 55 ml | 55ml |
| ACC 00350/0110 | RUB3 Enzyme Conjugate Diluent Ready for use 110 ml | 110ml |
| ACC 00350/0550 | RUB3 Enzyme Conjugate Diluent Ready for use 550 ml | 550ml |
| ACC 00360/0024 | General Extract Buffer 3(GEB3) powder, 24 g, with Tween | 24 g |
| ACC 00360/0048 | General Extract Buffer 3(GEB3) powder 48 g, w/Tween | 48 g |
| ACC 00360/0176 | General Extract Buffer 3(GEB3) powder 176 g, w / Tween | 176 g |
| ACC 00370/0001 | Membrane, pretreated nylon for DLP 08000/0001 | |
| ACC 00375 | Microcentrifuge Tube Holder 1.5 ml | 1.5 ml |
| ACC 00380/0165 | General extract buffer 4(GEB4) powder, 165 g, w/Tween | 165 g |
| ACC 00380/082.5 | General extract buffer 4(GEB4) powder, 82.5g, w/ Tween | 82.5g |
| ACC 00404/0012 | PNP Tablets, 5mg., 12 count | 12 count |
| ACC 00404/0025 | PNP substrate tablets 5 mg each, 25 count | 25 count |
| ACC 00404/0100 | PNP substrate tablets 5 mg each, 100 count | 100 count |
| ACC 00404/0200 | PNP substrate tablets 5mg each, 200 count | 200 count |
| ACC 00407/0012 | PNP substrate buffer 5X concentrate, 12 ml | 12 ml |
| ACC 00407/0025 | PNP substrate buffer 5X concentrate, 25 ml | 25 ml |
| ACC 00407/0125 | PNP substrate buffer 5X concentrate, 125 ml | 125 ml |
| ACC 00412/0025 | TMB perox substrate solution 1x, ready to use, 25 ml | 25 ml |
| ACC 00412/0040 | TMB perox substrate solution 1x, ready for use, 40 ml | 40 ml |
| ACC 00412/0060 | TMB perox substrate solution 1X, ready for use, 60 ml | 60 ml |
| ACC 00412/0550 | TMB perox substrate solution 1X, ready for use, 550 ml | 550 ml |
| ACC 00413/0030 | Carbonate Coating Buffer 10X 30 ml. | 30 ml |
| ACC 00413/0075 | Carbonate Coating Buffer 10X, 75 ml | 75 ml |
| ACC 00413/0750 | Carbonate Coating Buffer 10x 750 ml | 750 ml |
| ACC 00420/0005 | Nonfat dried milk 5g | 5g |
| ACC 00420/0025 | Nonfat Dried Milk 25 g | 25g |
| ACC 00420/0115 | Nonfat dried milk 115 g | 115 g |
| ACC 00425/0040 | BCIP Substrate 40 ml 1X ready for use | |
| ACC 00425/0055 | BCIP Substrate 55 ml 1X ready for use | |
| ACC 00425/0105 | BCIP Substrate 105 ml 1X ready for use | |
| ACC 00425/012.5 | BCIP Substrate 12.5 ml 1X ready for use | |
| ACC 00444/0500 | Alkphos Buffer Pack 500 Tests for ACP ELISA | |

Agdia Inc.

| Catalog No. | Description | Size |
|-----------------|---|--------------|
| ACC 00444/1000 | Alkphos Buffer Pack 1000 Tests ACP ELISA | |
| ACC 00444/5000 | Alkphos Buffer Pack 5000 Tests for ACP ELISA | |
| ACC 00470/0033 | RUB6 Enzyme Conjugate Diluent 1X Ready for use 33 ml | 33 ml |
| ACC 00470/0055 | RUB6 Enzyme Conjugate Diluent 1X Ready for use 55 ml | 55 ml |
| ACC 00470/0110 | RUB6 Enzyme Conjugate Diluent 1X Ready for use 110 ml | 110 ml |
| ACC 00470/0550 | RUB6 Enzyme Conjugate Diluent 1X Ready for use 550 ml | 550 ml |
| ACC 00501 | PBST 20X Buffer, 50 mL. | 50 mL |
| ACC 00505/0500 | Extraction Buffer, SEB7 10 X concentrate, 500 ml | 500 ml |
| ACC 00520 | Agdia Plate Washer Bottle | |
| ACC 00522/0003 | MRS component 5X concentrate, 3 ml | 3 ml |
| ACC 00522/0011 | MRS component 5X concentrate, 11 ml | 11 ml |
| ACC 00522/0021 | MRS components 5X concentrate, 21 ml | 21 ml |
| ACC 00522/006.5 | MRS component 5x concentrate. 6.5 ml | 6.5 ml |
| ACC 00522/0102 | MRS component 5x concentrate, 102 ml | 102 ml |
| ACC 00523/0003 | ECl buffer 5X concentrate, 3 ml | 3 ml |
| ACC 00523/0011 | ECl buffer 5X concentrate, 11 ml | 11 ml |
| ACC 00523/0015 | ECl buffer 5X concentrate, 15 ml | 15 ml |
| ACC 00523/0030 | ECl buffer 5X concentrate, 30 ml | 30 ml |
| ACC 00523/006.5 | ECl buffer 5X concentrate, 6.5 ml | 6.5 ml |
| ACC 00524/0003 | MRS-2 component,5X concentrate 03 ml | 03 ml |
| ACC 00524/0011 | MRS-2 component,5X concentrate 11 ml | 11 ml |
| ACC 00524/006.5 | MRS-2 component,5X concentrate 6.5 ml | 6.5 ml |
| ACC 00524/0102 | MRS-2 component,5X concentrate 102 ml | 102 ml |
| ACC 00528/0015 | Tween 20 15 ml | 15 ml |
| ACC 00528/0030 | Tween 20 30 ml | 30 ml |
| ACC 00528/0250 | Tween 20 250 ml | 250 ml |
| ACC 00555/0500 | Alkphos Buffer Pack 500 Tests minus sample buffer | |
| ACC 00555/1000 | Alkphos Buffer Pack 1000 Tests without sample buffer | |
| ACC 00555/5000 | Alkphos Buffer Pack 5000 Tests minus sample buffer | |
| ACC 00580 | TBS Buffer, 60 ml 20X Concentrate | 60 ml |
| ACC 00580/0060 | TBS Buffer, 60 ml 20X Concentrate | 60 ml |
| ACC 00592 | AmplifyRP Portable Heat Block | |
| ACC 00595/0045 | Postcoat 3, powder 45 grams for 5000 testwells | 45 grams |
| ACC 00600/0100 | Polyvinylpyrrolidone, PVP-40T mw 40,000, powder, 100 g | 100 g |
| ACC 00600/0500 | Polyvinylpyrrolidone, PVP-40T mw 40,000, powder, 500 g | 500 g |
| ACC 00600/1000 | Polyvinylpyrrolidone, PVP-40T mw 40,000, powder, 1000 g | 1000 g |
| ACC 00605/1000 | Blue Pipet Tips 101-1000 uL. 1000 count | 1000 count |
| ACC 00610 | Yellow Pipet Tips, 1 - 200 uL. 1000 per pack (USA Scientific) | |
| ACC 00620 | Large orifice,1-200 ul 1000/pack, T-061 Phenix | |
| ACC 00635 | Micro Dilution Tubes, 1.2 mL. 1000 count | 1000 count |
| ACC 00650/0005 | Postcoat 10, powder 5 grams | 5 grams |
| ACC 00650/0030 | Postcoat 10, powder 30 grams for 1000 test wells | 30 grams |
| ACC 00710/0500 | DIPECTA, AG366 pectin 500 gram | 500 gram |
| ACC 00760/0060 | AG1 Lysis Buffer Total Nucleic Acid Extraction | |
| ACC 00770/0010 | 10 ul Pipetter | |
| ACC 00770/0100 | 100 ul Pipetter | |
| ACC 00780/0025 | Sample Bag, extract containing BEB1, 3ml | 3ml |
| ACC 00800/0100 | Screw cap vials 100 count | |
| ACC 00800/0500 | Screw cap vials 500 count | |
| ACC 00870/0008 | Extraction Buffer, SEB6 powder 8 grams makes 1 liter | 8 grams |
| ACC 00870/0050 | Extraction Buffer, SEB6 powder 50 grams makes 6.25 liter | 50 grams |
| ACC 00890/0050 | Extraction Buffer containing PEB1, 50 ml | 50 ml |
| ACC 00890/0100 | Extraction Buffer containing PEB1, 100 ml | 100 ml |
| ACC 00890/0500 | Extraction Buffer containing PEB1, 500 ml | 500 ml |
| ACC 00900 | Tissue Homogenizer Circular bearings | |
| ACC 00910 | Ames Buffer, 60 ml 1X, ready for use | |
| ACC 00920 | Disposable Transfer pipette 500 count | 500 count |
| ACC 00925 | Sample Bag, 1000 - 4 x 5 | 1000 - 4 x 5 |
| ACC 00930/0100 | Sample bag, mesh 100 count | 100 count |
| ACC 00930/0500 | Sample bag, mesh 500 count | 500 count |
| ACC 00930/1000 | Sample bag, mesh 1000 count | 1000 count |
| ACC 00930/5000 | Sample bag, mesh 5000 count | 5000 count |
| ACC 00936/0025 | Sample Bag, extract containing SEB1, 3ml | 3ml |
| ACC 00948 | Solid Plate High Bind | |
| ACC 00950 | High Bind Strip Plate | |
| ACC 00955/0033 | General extract buffer powder, 33 g w/Tween | 33 g |
| ACC 00955/0121 | General extraction Buffer Powder 121 g, w/Tween | 121 g |
| ACC 00955/016.5 | General extract buffer powder 16.5 g, w/Tween | 16.5 g |
| ACC 00958/0025 | Sample Bag, extract containing SEB4, 3ml | 3ml |
| ACC 00960 | Sample Cups, 1200 count | 1200 count |
| ACC 00965 | Sample Cup Holder Tray | |
| ACC 00980/0025 | Extraction buffer, indirect powder 25 g | 25 g |
| ACC 00980/0050 | Extraction buffer, indirect powder, 50 g | 50 g |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--|----------------|
| ACC 00980/0250 | Extraction buffer, indirect powder, 250 g | 250 g |
| ACC 00985 | Extraction buffer, indirect 10x concentrate, 60 ml | 60 ml |
| ACC 00996/0050 | Extraction Buffer containing SEB1, 50 g | 50 g |
| ACC 00996/0250 | Extraction Buffer containing SEB1, 250 g | 250 g |
| ACC 01958/005.7 | Extraction Buffer, SEB4 Powder - 5.7 g | 5.7 g |
| ACC 01958/0050 | Extraction Buffer, SEB4 Powder - 50 g | 50 g |
| ACC 01958/0250 | Extraction Buffer, SEB4 Powder - 250 g | 250 g |
| ACS 15400/0008 | AmplifyRP Acceler8 for Las L. asiaticus complete kit | |
| ACS 19700/0008 | AmplifyRP Acceler8 for FOV4 Complete Kit | |
| ACS 31505/0008 | AmplifyRP Acceler8 for PPV Complete Kit | |
| ACS 85601/0008 | AmplifyRP Acceler8 for LChV2 Complete Kit | |
| ASC 06200 | Agdia ascites Bt-Cry1Ab/1Ac | 1 ml |
| ASC 12600 | Agdia anti-BBI ascites, 1 ml | 1 ml |
| ASC 15500 | Agdia ascites SbdV, 1 mL. | 1 mL. |
| ASC 25800 | Agdia ascites, KTI, clone 129 | 1 mL. |
| ASC 25801 | Agdia ascites, KTI, clone 171 | 1ml |
| ASC 25802 | Agdia ascites, KTI, clone 180 | 1 mL. |
| ASC 27200 | Agdia ascites POTY, 1 mL. | 1 ml. |
| ASC 32100 | Agdia ascites BWYV, 1ml | 1 mL |
| ASC 37500 | Agdia ascites PMMoV, 1 mL. | 1 mL |
| ASC 39300 | Agdia ascites TSWV, 1 ml. | 1 ml |
| ASC 39500 | Agdia ascites TSWV-NSs | 1 ml |
| ASC 44001 | Agdia ascites, Cmm, 1 mL. | 1 mL |
| ASC 52000 | Agdia ascites Pstew 1ml | 1ml |
| ASC 70001 | Agdia ascites, clone 9A1, 1 mL | 1 mL |
| ASC 70002 | Agdia ascites Cms, 1 mL | 1 mL |
| ASC 80003 | Ascites Patro 1 ml | |
| BRA 14600/0096 | Agdia Set Xan alkphos | 96 Testwells |
| BRA 14600/0500 | Agdia Set Xan alkphos | 500 Testwells |
| BRA 14600/1000 | Agdia Set Xan.alkphos | 1000 Testwells |
| BRA 14600/5000 | Agdia Set Xan.alkphos | 5000 Testwells |
| BRA 23700/0096 | Reagent Set Xab alkphos | 96 Testwells |
| BRA 23700/0500 | Reagent Set Xab alkphos | 500 Testwells |
| BRA 23700/1000 | Reagent Set Xab alkphos | 1000 Testwells |
| BRA 23700/5000 | Reagent Set Xab alkphos | 5000 Testwells |
| BRA 31300/0096 | Agdia Set Xm alkphos | 96 Testwells |
| BRA 31300/0500 | Agdia Set Xm alkphos | 500 Testwells |
| BRA 31300/1000 | Agdia Set Xm alkphos | 1000 Testwells |
| BRA 31300/5000 | Agdia Set Xm alkphos | 5000 Testwells |
| BRA 32502/0096 | Agdia Set Xhp alkphos | 96 Testwells |
| BRA 32502/0500 | Agdia Set Xhp alkphos | 500 Testwells |
| BRA 32502/1000 | Agdia Set Xhp alkphos | 1000 Testwells |
| BRA 32502/5000 | Agdia Set Xhp alkphos | 5000 Testwells |
| BRA 41900/0096 | Reagent Set Aa alkphos | 96 Testwells |
| BRA 41900/0500 | Reagent Set Aa alkphos | 500 Testwells |
| BRA 41900/1000 | Reagent Set Aa alkphos | 1000 Testwells |
| BRA 41900/5000 | Reagent Set Aa alkphos | 5000 Testwells |
| BRA 44001/0096 | Agdia Set Cmm alkphos | 96 Testwells |
| BRA 44001/0500 | Agdia Set Cmm alkphos | 500 Testwells |
| BRA 44001/1000 | Agdia Set Cmm alkphos | 1000 Testwells |
| BRA 44001/5000 | Agdia Set Cmm alkphos | 5000 Testwells |
| BRA 47600/0096 | Reagent Set Xad alkphos | 96 Testwells |
| BRA 47600/0500 | Reagent Set Xad alkphos | 500 Testwells |
| BRA 47600/1000 | Reagent Set Xad alkphos | 1000 Testwells |
| BRA 47600/5000 | Reagent Set Xad alkphos | 5000 Testwells |
| BRA 62100/0096 | Reagent Set Bg alkphos | 96 Testwells |
| BRA 62100/0500 | Reagent Set Bg alkphos | 500 Testwells |
| BRA 62100/1000 | Reagent Set Bg alkphos | 1000 Testwells |
| BRA 62100/5000 | Reagent Set Bg alkphos | 5000 Testwells |
| BRA 71100/0096 | Agdia Set Xalb | 96 Testwells |
| BRA 71100/0500 | Agdia Set Xalb | 500 Testwells |
| BRA 71100/1000 | Agdia Set Xalb | 1000 Testwells |
| BRA 71100/5000 | Agdia Set Xalb | 5000 Testwells |
| BRA 85000/0096 | Reagent Set Xoo alkphos | 96 Testwells |
| BRA 85000/0500 | Reagent Set Xoo alkphos | 500 Testwells |
| BRA 85000/1000 | Reagent Set Xoo alkphos | 1000 Testwells |
| BRA 85000/5000 | Reagent Set Xoo alkphos | 5000 Testwells |
| BRA 88800/0096 | Agdia Set Xcarm alkphos | 96 Testwells |
| BRA 88800/0500 | Agdia Set Xcarm alkphos | 500 Testwells |
| BRA 88800/1000 | Agdia Set Xcarm alkphos | 1000 Testwells |
| BRA 88800/5000 | Agdia Set Xcarm alkphos | 5000 Testwells |
| BRA 92200/0096 | Agdia Set Xac alkphos | 96 Testwells |
| BRA 92200/0500 | Agdia Set Xac alkphos | 500 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|-------------------------------|----------------|
| BRA 92200/1000 | Agdia Set Xac alkphos | 1000 Testwells |
| BRA 92200/5000 | Agdia Set Xac alkphos | 5000 Testwells |
| CAB 10000/0500 | Agdia Coating Antibody PVX | 500 Testwells |
| CAB 10000/1000 | Agdia Coating Antibody PVX | 1000 Testwells |
| CAB 10000/5000 | Agdia Coating Antibody PVX | 5000 Testwells |
| CAB 10100/0500 | Agdia Coating Antibody PVV | 500 Testwells |
| CAB 10100/1000 | Agdia Coating Antibody PVV | 1000 Testwells |
| CAB 10100/5000 | Agdia Coating Antibody PVV | 5000 Testwells |
| CAB 12300/0500 | Agdia Coating Antibody HCRSV | 500 Testwells |
| CAB 12300/1000 | Agdia Coating Antibody HCRSV | 1000 Testwells |
| CAB 12300/5000 | Agdia Coating Antibody HCRSV | 5000 Testwells |
| CAB 12401/0500 | Agdia Coating Antibody MNSV | 500 Testwells |
| CAB 12401/1000 | Agdia Coating Antibody MNSV | 1000 Testwells |
| CAB 12401/5000 | Agdia Coating Antibody MNSV | 5000 Testwells |
| CAB 13001/0500 | Agdia Coating Antibody PepMV | 500 Testwells |
| CAB 13001/1000 | Agdia Coating Antibody PepMV | 1000 Testwells |
| CAB 13001/5000 | Agdia Coating Antibody PepMV | 5000 Testwells |
| CAB 14500/0500 | Agdia Coating Antibody SMYEV | 500 Testwells |
| CAB 14500/1000 | Agdia Coating Antibody SMYEV | 1000 Testwells |
| CAB 14500/5000 | Agdia Coating Antibody SMYEV | 5000 Testwells |
| CAB 14600/0500 | Agdia Coating Antibody Xan. | 500 Testwells |
| CAB 14600/1000 | Agdia Coating Antibody Xan. | 1000 Testwells |
| CAB 14600/5000 | Agdia Detection Antibody Xan. | 5000 Testwells |
| CAB 14700/0500 | Agdia Coating Antibody Sc | 500 Testwells |
| CAB 14700/1000 | Agdia Coating Antibody Sc | 1000 Testwells |
| CAB 14700/5000 | Agdia Coating Antibody Sc | 5000 Testwells |
| CAB 14800/0500 | Agdia Coating Antibody Aac | 500 Testwells |
| CAB 14800/1000 | Agdia Coating Antibody Aac | 1000 Testwells |
| CAB 14800/5000 | Agdia Coating Antibody Aac | 5000 Testwells |
| CAB 15500/0500 | Agdia Coating Antibody SbdV | 500 Testwells |
| CAB 15500/1000 | Agdia Coating Antibody SbdV | 1000 Testwells |
| CAB 15500/5000 | Agdia Coating Antibody SbdV | 5000 Testwells |
| CAB 16000/0500 | Agdia Coating Antibody CSS | 500 Testwells |
| CAB 16000/1000 | Agdia Coating Antibody CSS | 1000 Testwells |
| CAB 16000/5000 | Agdia Coating Antibody CSS | 5000 Testwells |
| CAB 16301/0500 | Agdia Coating Antibody BNYVV | 500 Testwells |
| CAB 16301/1000 | Agdia Coating Antibody BNYVV | 1000 Testwells |
| CAB 16301/5000 | Agdia Coating Antibody BNYVV | 5000 Testwells |
| CAB 16600/0500 | Agdia Coating Antibody HVX | 500 Testwells |
| CAB 16600/1000 | Agdia Coating Antibody HVX | 1000 Testwells |
| CAB 16600/5000 | Agdia Coating Antibody HVX | 5000 Testwells |
| CAB 17002/0500 | Agdia Coating Antibody MCMV | 500 Testwells |
| CAB 17002/1000 | Agdia Coating Antibody MCMV | 1000 Testwells |
| CAB 17002/5000 | Agdia Coating Antibody MCMV | 5000 Testwells |
| CAB 17200/0500 | Agdia Coating Antibody HPV | 500 Testwells |
| CAB 17200/1000 | Agdia Coating Antibody HPV | 1000 Testwells |
| CAB 17200/5000 | Agdia Coating Antibody HPV | 5000 Testwells |
| CAB 17300/0500 | Agdia Coating Antibody MSpV | 500 Testwells |
| CAB 17300/1000 | Agdia Coating Antibody MSpV | 1000 Testwells |
| CAB 17300/5000 | Agdia Coating Antibody MSpV | 5000 Testwells |
| CAB 18000/0500 | Agdia Coating Antibody MDMV | 500 Testwells |
| CAB 18000/1000 | Agdia Coating Antibody MDMV | 1000 Testwells |
| CAB 18000/5000 | Agdia Coating Antibody MDMV | 5000 Testwells |
| CAB 18100/0500 | Agdia Coating Antibody SCMV | 500 Testwells |
| CAB 18100/1000 | Agdia Coating Antibody SCMV | 1000 Testwells |
| CAB 18100/5000 | Agdia Coating Antibody SCMV | 5000 Testwells |
| CAB 18200/0500 | Agdia Coating Antibody MWLMV | 500 Testwells |
| CAB 18200/1000 | Agdia Coating Antibody MWLMV | 1000 Testwells |
| CAB 18200/5000 | Agdia Coating Antibody MWLMV | 5000 Testwells |
| CAB 18300/0500 | Agdia Coating Antibody JgMV | 500 Testwells |
| CAB 18300/1000 | Agdia Coating Antibody JgMV | 1000 Testwells |
| CAB 18300/5000 | Agdia Coating Antibody JgMV | 5000 Testwells |
| CAB 18700/0500 | Agdia Coating Antibody TuMV | 500 Testwells |
| CAB 18700/1000 | Agdia Coating Antibody TuMV | 1000 Testwells |
| CAB 18700/5000 | Agdia Coating Antibody TuMV | 5000 Testwells |
| CAB 18800/0500 | Agdia Coating Antibody MSV | 500 Testwells |
| CAB 18800/1000 | Agdia Coating Antibody MSV | 1000 Testwells |
| CAB 18800/5000 | Agdia Coating Antibody MSV | 5000 Testwells |
| CAB 18900/0500 | Agdia Coating Antibody MMV | 500 Testwells |
| CAB 18900/1000 | Agdia Coating Antibody MMV | 1000 Testwells |
| CAB 18900/5000 | Agdia Coating Antibody MMV | 5000 Testwells |
| CAB 19000/0500 | Agdia Coating Antibody BSSV | 500 Testwells |
| CAB 19000/1000 | Agdia Coating Antibody BSSV | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--------------------------------|----------------|
| CAB 19000/5000 | Agdia Coating Antibody BSSV | 5000 Testwells |
| CAB 19100/0500 | Agdia Coating Antibody BLSvV | 500 Testwells |
| CAB 19100/1000 | Agdia Coating Antibody BLSvV | 1000 Testwells |
| CAB 19100/5000 | Agdia Coating Antibody BLSvV | 5000 Testwells |
| CAB 19200/0500 | Agdia Coating Antibody BLSHvV | 500 Testwells |
| CAB 19200/1000 | Agdia Coating Antibody BLSHvV | 1000 Testwells |
| CAB 19200/5000 | Agdia Coating Antibody BLSHvV | 5000 Testwells |
| CAB 19500/0500 | Agdia Coating Antibody BSMV | 500 Testwells |
| CAB 19500/1000 | Agdia Coating Antibody BSMV | 1000 Testwells |
| CAB 19500/5000 | Agdia Coating Antibody BSMV | 5000 Testwells |
| CAB 20001/0500 | Agdia Coating Antibody PVY | 500 Testwells |
| CAB 20001/1000 | Agdia Coating Antibody PVY | 1000 Testwells |
| CAB 20001/5000 | Agdia Coating Antibody PVY | 5000 Testwells |
| CAB 20101/0500 | Agdia Coating Antibody OYDV | 500 Testwells |
| CAB 20101/1000 | Agdia Coating Antibody OYDV | 1000 Testwells |
| CAB 20101/5000 | Agdia Coating Antibody OYDV | 5000 Testwells |
| CAB 20301/0500 | Agdia Coating Antibody LYSV | 500 Testwells |
| CAB 20301/1000 | Agdia Coating Antibody LYSV | 1000 Testwells |
| CAB 20301/5000 | Agdia Coating Antibody LYSV | 5000 Testwells |
| CAB 20500/0500 | Agdia Coating Antibody INSV | 500 Testwells |
| CAB 20500/1000 | Agdia Coating Antibody INSV | 1000 Testwells |
| CAB 20500/5000 | Agdia Coating Antibody INSV | 5000 Testwells |
| CAB 20600/0500 | Agdia Coating Antibody PVY-o+c | 500 Testwells |
| CAB 20600/1000 | Agdia Coating Antibody PVY-o+c | 1000 Testwells |
| CAB 20600/5000 | Agdia Coating Antibody PVY-o+c | 5000 Testwells |
| CAB 20700/0500 | Agdia Coating Antibody PVY-c | 500 Testwells |
| CAB 20700/1000 | Agdia Coating Antibody PVY-c | 1000 Testwells |
| CAB 20700/5000 | Agdia Coating Antibody PVY-c | 5000 Testwells |
| CAB 21000/0500 | Agdia Coating Antibody PAMV | 500 Testwells |
| CAB 21000/1000 | Agdia Coating Antibody PAMV | 1000 Testwells |
| CAB 21000/5000 | Agdia Coating Antibody PAMV | 5000 Testwells |
| CAB 22001/0500 | Agdia Coating Antibody ToRSV | 500 Testwells |
| CAB 22001/1000 | Agdia Coating Antibody ToRSV | 1000 Testwells |
| CAB 22001/5000 | Agdia Coating Antibody ToRSV | 5000 Testwells |
| CAB 23203/0500 | Agdia Coating Antibody ArMV | 500 Testwells |
| CAB 23203/1000 | Agdia Coating Antibody ArMV | 1000 Testwells |
| CAB 23203/5000 | Agdia Coating Antibody ArMV | 5000 Testwells |
| CAB 23700/0500 | Agdia Detection Antibody Xab | 500 Testwells |
| CAB 23700/1000 | Agdia Detection Antibody Xab | 1000 Testwells |
| CAB 23700/5000 | Agdia Detection Antibody Xab | 5000 Testwells |
| CAB 24100/0500 | Agdia Coating Antibody SBMV | 500 Testwells |
| CAB 24100/1000 | Agdia Coating Antibody SBMV | 1000 Testwells |
| CAB 24100/5000 | Agdia Coating Antibody SBMV | 5000 Testwells |
| CAB 24200/0500 | Agdia Coating Antibody CPMV | 500 Testwells |
| CAB 24200/1000 | Agdia Coating Antibody CPMV | 1000 Testwells |
| CAB 24200/5000 | Agdia Coating Antibody CPMV | 5000 Testwells |
| CAB 24300/0500 | Agdia Coating Antibody NeRNV | 500 Testwells |
| CAB 24300/1000 | Agdia Coating Antibody NeRNV | 1000 Testwells |
| CAB 24300/5000 | Agdia Coating Antibody NeRNV | 5000 Testwells |
| CAB 24600/0500 | Agdia Coating Antibody BBrMV | 500 Testwells |
| CAB 24600/1000 | Agdia Coating Antibody BBrMV | 1000 Testwells |
| CAB 24600/5000 | Agdia Coating Antibody BBrMV | 5000 Testwells |
| CAB 24700/0500 | Agdia Coating Antibody BBTvV | 500 Testwells |
| CAB 24700/1000 | Agdia Coating Antibody BBTvV | 1000 Testwells |
| CAB 24700/5000 | Agdia Coating Antibody BBTvV | 5000 Testwells |
| CAB 25500/0500 | Agdia Coating Antibody TSV | 500 Testwells |
| CAB 25500/1000 | Agdia Coating Antibody TSV | 1000 Testwells |
| CAB 25500/5000 | Agdia Coating Antibody TSV | 5000 Testwells |
| CAB 26001/0500 | Agdia Coating Antibody PVY-n | 500 Testwells |
| CAB 26001/1000 | Agdia Coating Antibody PVY-n | 1000 Testwells |
| CAB 26001/5000 | Agdia Coating Antibody PVY-n | 5000 Testwells |
| CAB 26400/0500 | Agdia Coating Antibody SqMV | 500 Testwells |
| CAB 26400/1000 | Agdia Coating Antibody SqMV | 1000 Testwells |
| CAB 26400/5000 | Agdia Coating Antibody SqMV | 5000 Testwells |
| CAB 26500/0500 | Agdia Coating Antibody BYDVmav | 500 Testwells |
| CAB 26500/1000 | Agdia Coating Antibody BYDVmav | 1000 Testwells |
| CAB 26500/5000 | Agdia Coating Antibody BYDVmav | 5000 Testwells |
| CAB 27200/0096 | Agdia Detection Antibody POTY | 96 Testwells |
| CAB 27200/0500 | Agdia Detection Antibody POTY | 500 Testwells |
| CAB 27200/1000 | Agdia Detection Antibody POTY | 1000 Testwells |
| CAB 27200/5000 | Agdia Detection Antibody POTY | 5000 Testwells |
| CAB 27500/0500 | Agdia Coating Antibody BYDVpav | 500 Testwells |
| CAB 27500/1000 | Agdia Coating Antibody BYDVpav | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--------------------------------|----------------|
| CAB 27500/5000 | Agdia Coating Antibody BYDVpav | 5000 Testwells |
| CAB 27703/0500 | Agdia Coating Antibody GFLV | 500 Testwells |
| CAB 27703/1000 | Agdia Coating Antibody GFLV | 1000 Testwells |
| CAB 27703/5000 | Agdia Coating Antibody GFLV | 5000 Testwells |
| CAB 28001/0500 | Agdia Coating Antibody CYDVRpv | 500 Testwells |
| CAB 28001/1000 | Agdia Coating Antibody CYDVRpv | 1000 Testwells |
| CAB 28001/5000 | Agdia Coating Antibody CYDVRpv | 5000 Testwells |
| CAB 29300/0500 | Agdia Coating Antibody BMV | 500 Testwells |
| CAB 29300/1000 | Agdia Coating Antibody BMV | 1000 Testwells |
| CAB 29300/5000 | Agdia Coating Antibody BMV | 5000 Testwells |
| CAB 30002/0500 | Agdia Coating Antibody PLRV | 500 Testwells |
| CAB 30002/1000 | Agdia Coating Antibody PLRV | 1000 Testwells |
| CAB 30002/5000 | Agdia Coating Antibody PLRV | 5000 Testwells |
| CAB 30500/0500 | Agdia Coating Antibody PNRSV | 500 Testwells |
| CAB 30500/1000 | Agdia Coating Antibody PNRSV | 1000 Testwells |
| CAB 30500/5000 | Agdia Coating Antibody PNRSV | 5000 Testwells |
| CAB 30700/0500 | Agdia Coating Antibody ApMV | 500 Testwells |
| CAB 30700/1000 | Agdia Coating Antibody ApMV | 1000 Testwells |
| CAB 30700/5000 | Agdia Coating Antibody ApMV | 5000 Testwells |
| CAB 31300/0500 | Agdia Detection Antibody Xm | 500 Testwells |
| CAB 31300/1000 | Agdia Detection Antibody Xm | 1000 Testwells |
| CAB 31300/5000 | Agdia Detection Antibody Xm | 5000 Testwells |
| CAB 31505/0500 | Agdia Coating Antibody PPV | 500 Testwells |
| CAB 31505/1000 | Agdia Coating Antibody PPV | 1000 Testwells |
| CAB 31505/5000 | Agdia Coating Antibody PPV | 5000 Testwells |
| CAB 32000/0500 | Agdia Coating Antibody APLPV | 500 Testwells |
| CAB 32000/1000 | Agdia Coating Antibody APLPV | 1000 Testwells |
| CAB 32000/5000 | Agdia Coating Antibody APLPV | 5000 Testwells |
| CAB 32100/0500 | Agdia Coating Antibody BWYV | 500 Testwells |
| CAB 32100/1000 | Agdia Coating Antibody BWYV | 1000 Testwells |
| CAB 32100/5000 | Agdia Coating Antibody BWYV | 5000 Testwells |
| CAB 32502/0500 | Agdia Detection Antibody Xhp | 500 Testwells |
| CAB 32502/1000 | Agdia Detection Antibody Xhp | 1000 Testwells |
| CAB 32502/5000 | Agdia Detection Antibody Xhp | 5000 Testwells |
| CAB 32503/0500 | Agdia Coating Antibody Xhp | 500 Testwells |
| CAB 32503/1000 | Agdia Coating Antibody Xhp | 1000 Testwells |
| CAB 32503/5000 | Agdia Coating Antibody Xhp | 5000 Testwells |
| CAB 33001/0500 | Agdia Coating Antibody CymRSV | 500 Testwells |
| CAB 33001/1000 | Agdia Coating Antibody CymRSV | 1000 Testwells |
| CAB 33001/5000 | Agdia Coating Antibody CymRSV | 5000 Testwells |
| CAB 33300/0500 | Agdia Coating Antibody SMV | 500 Testwells |
| CAB 33300/1000 | Agdia Coating Antibody SMV | 1000 Testwells |
| CAB 33300/5000 | Agdia Coating Antibody SMV | 5000 Testwells |
| CAB 33900/0500 | Agdia Coating Antibody Rs | 500 Testwells |
| CAB 33900/1000 | Agdia Coating Antibody Rs | 1000 Testwells |
| CAB 33900/5000 | Agdia Coating Antibody Rs | 5000 Testwells |
| CAB 34000/0500 | Agdia Coating Antibody CLV | 500 Testwells |
| CAB 34000/1000 | Agdia Coating Antibody CLV | 1000 Testwells |
| CAB 34000/5000 | Agdia Coating Antibody CLV | 5000 Testwells |
| CAB 34100/0500 | Agdia Coating Antibody CERV | 500 Testwells |
| CAB 34100/1000 | Agdia Coating Antibody CERV | 1000 Testwells |
| CAB 34100/5000 | Agdia Coating Antibody CERV | 5000 Testwells |
| CAB 34501/0500 | Agdia Coating Antibody Xf | 500 Testwells |
| CAB 34501/1000 | Agdia Coating Antibody Xf | 1000 Testwells |
| CAB 34501/5000 | Agdia Coating Antibody Xf | 5000 Testwells |
| CAB 35400/0500 | Agdia Coating Antibody ToMV | 500 Testwells |
| CAB 35400/1000 | Agdia Coating Antibody ToMV | 1000 Testwells |
| CAB 35400/5000 | Agdia Coating Antibody ToMV | 5000 Testwells |
| CAB 36101/0500 | Agdia Detection Antibody Xaph | 500 Testwells |
| CAB 36101/1000 | Agdia Detection Antibody Xaph | 1000 Testwells |
| CAB 36101/5000 | Agdia Detection Antibody Xaph | 5000 Testwells |
| CAB 36600/0500 | Agdia Coating Antibody AnFBV | 500 Testwells |
| CAB 36600/1000 | Agdia Coating Antibody AnFBV | 1000 Testwells |
| CAB 36600/5000 | Agdia Coating Antibody AnFBV | 5000 Testwells |
| CAB 37001/0500 | Agdia Coating Antibody TAV | 500 Testwells |
| CAB 37001/1000 | Agdia Coating Antibody TAV | 1000 Testwells |
| CAB 37001/5000 | Agdia Coating Antibody TAV | 5000 Testwells |
| CAB 37501/0500 | Agdia Coating Antibody PMMoV | 500 Testwells |
| CAB 37501/1000 | Agdia Coating Antibody PMMoV | 1000 Testwells |
| CAB 37501/5000 | Agdia Coating Antibody PMMoV | 5000 Testwells |
| CAB 38000/0500 | Agdia Coating Antibody PepMoV | 500 Testwells |
| CAB 38000/1000 | Agdia Coating Antibody PepMoV | 1000 Testwells |
| CAB 38000/5000 | Agdia Coating Antibody PepMoV | 5000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--------------------------------|----------------|
| CAB 39000/0500 | Agdia Coating Antibody AIMV | 500 Testwells |
| CAB 39000/1000 | Agdia Coating Antibody AIMV | 1000 Testwells |
| CAB 39000/5000 | Agdia Coating Antibody AIMV | 5000 Testwells |
| CAB 39300/0500 | Agdia Coating Antibody TSWV | 500 Testwells |
| CAB 39300/1000 | Agdia Coating Antibody TSWV | 1000 Testwells |
| CAB 39300/5000 | Agdia Coating Antibody TSWV | 5000 Testwells |
| CAB 40000/0500 | Agdia Coating Antibody PVS | 500 Testwells |
| CAB 40000/1000 | Agdia Coating Antibody PVS | 1000 Testwells |
| CAB 40000/5000 | Agdia Coating Antibody PVS | 5000 Testwells |
| CAB 40100/0500 | Agdia Coating Antibody PVT | 500 Testwells |
| CAB 40100/1000 | Agdia Coating Antibody PVT | 1000 Testwells |
| CAB 40100/5000 | Agdia Coating Antibody PVT | 5000 Testwells |
| CAB 40200/0500 | Agdia Coating Antibody APLV | 500 Testwells |
| CAB 40200/1000 | Agdia Coating Antibody APLV | 1000 Testwells |
| CAB 40200/5000 | Agdia Coating Antibody APLV | 5000 Testwells |
| CAB 40501/0500 | Agdia Coating Antibody PotLV | 500 Testwells |
| CAB 40501/1000 | Agdia Coating Antibody PotLV | 1000 Testwells |
| CAB 40501/5000 | Agdia Coating Antibody PotLV | 5000 Testwells |
| CAB 41900/0500 | Agdia Detection Antibody Aa | 500 Testwells |
| CAB 41900/1000 | Agdia Detection Antibody Aa | 1000 Testwells |
| CAB 41900/5000 | Agdia Detection Antibody Aa | 5000 Testwells |
| CAB 42001/0500 | Agdia Coating Antibody SBWMV | 500 Testwells |
| CAB 42001/1000 | Agdia Coating Antibody SBWMV | 1000 Testwells |
| CAB 42001/5000 | Agdia Coating Antibody SBWMV | 5000 Testwells |
| CAB 43001/0500 | Agdia Coating Antibody WSSMV | 500 Testwells |
| CAB 43001/1000 | Agdia Coating Antibody WSSMV | 1000 Testwells |
| CAB 43001/5000 | Agdia Coating Antibody WSSMV | 5000 Testwells |
| CAB 43200/0500 | Agdia Coating Antibody SVNV | 500 Testwells |
| CAB 43200/1000 | Agdia Coating Antibody SVNV | 1000 Testwells |
| CAB 43200/5000 | Agdia Coating Antibody SVNV | 5000 Testwells |
| CAB 44000/0500 | Agdia Coating Antibody Cmm | 500 Testwells |
| CAB 44000/1000 | Agdia Coating Antibody Cmm | 1000 Testwells |
| CAB 44000/5000 | Agdia Coating Antibody Cmm | 5000 Testwells |
| CAB 44001/0500 | Agdia Detection Antibody Cmm | 500 Testwells |
| CAB 44001/1000 | Agdia Detection Antibody | 1000 Testwells |
| CAB 44001/5000 | Agdia Detection Antibody Cmm | 5000 Testwells |
| CAB 44100/0500 | Agdia Coating Antibody Cmt | 500 Testwells |
| CAB 44100/1000 | Agdia Coating Antibody Cmt | 1000 Testwells |
| CAB 44100/5000 | Agdia Coating Antibody Cmt | 5000 Testwells |
| CAB 44501/0500 | Agdia Coating Antibody CMV | 500 Testwells |
| CAB 44501/1000 | Agdia Coating Antibody CMV | 1000 Testwells |
| CAB 44501/5000 | Agdia Coating Antibody CMV | 5000 Testwells |
| CAB 44600/0500 | Agdia Coating Antibody PSV | 500 Testwells |
| CAB 44600/1000 | Agdia Coating Antibody PSV | 1000 Testwells |
| CAB 44700/0500 | Agdia Coating Antibody CMV I | 500 Testwells |
| CAB 44700/1000 | Agdia Coating Antibody CMV I | 1000 Testwells |
| CAB 44700/5000 | Agdia Coating Antibody CMV I | 5000 Testwells |
| CAB 44800/0500 | Agdia Coating Antibody CMV II | 500 Testwells |
| CAB 44800/1000 | Agdia Coating Antibody CMV II | 1000 Testwells |
| CAB 44800/5000 | Agdia Coating Antibody CMV II | 5000 Testwells |
| CAB 45400/0500 | Agdia Coating Antibody TBSV | 500 Testwells |
| CAB 45400/1000 | Agdia Coating Antibody TBSV | 1000 Testwells |
| CAB 45400/5000 | Agdia Coating Antibody TBSV | 5000 Testwells |
| CAB 45600/0500 | Agdia Coating Antibody CaMV | 500 Testwells |
| CAB 45600/1000 | Agdia Coating Antibody CaMV | 1000 Testwells |
| CAB 45600/5000 | Agdia Coating Antibody CaMV | 5000 Testwells |
| CAB 45701/0500 | Agdia Coating Antibody CGMMV | 500 Testwells |
| CAB 45701/1000 | Agdia Coating Antibody CGMMV | 1000 Testwells |
| CAB 45701/5000 | Agdia Coating Antibody CGMMV | 5000 Testwells |
| CAB 45801/0500 | Capture Antibody for LMV | 500 Testwells |
| CAB 45801/1000 | Capture Antibody for LMV | 1000 Testwells |
| CAB 45801/5000 | Capture Antibody for LMV | 5000 Testwells |
| CAB 46000/0500 | Agdia Detection Antibody BCMV | 500 Testwells |
| CAB 46000/1000 | Agdia Detection Antibody BCMV | 1000 Testwells |
| CAB 46000/5000 | Agdia Detection Antibody BCMV | 5000 Testwells |
| CAB 46202/0500 | Agdia Coating Antibody BBWV1,2 | 500 Testwells |
| CAB 46202/1000 | Agdia Coating Antibody BBWV1,2 | 1000 Testwells |
| CAB 46202/5000 | Agdia Coating Antibody BBWV1,2 | 5000 Testwells |
| CAB 46400/0500 | Agdia Coating Antibody BPMV | 500 Testwells |
| CAB 46400/1000 | Agdia Coating Antibody BPMV | 1000 Testwells |
| CAB 46400/5000 | Agdia Coating Antibody BPMV | 5000 Testwells |
| CAB 47001/0500 | Agdia Coating Antibody WSMV | 500 Testwells |
| CAB 47001/1000 | Agdia Coating Anitbody WSMV | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|----------------|
| CAB 47001/5000 | Agdia Coating Antibody WSMV | 5000 Testwells |
| CAB 47600/0500 | Agdia Detection Antibody Xad | 500 Testwells |
| CAB 47600/1000 | Agdia Detection Antibody Xad | 1000 Testwells |
| CAB 47600/5000 | Agdia Detection Antibody Xad | 5000 Testwells |
| CAB 48000/0500 | Agdia Coating Antibody DsMV | 500 Testwells |
| CAB 48000/1000 | Agdia Coating Antibody DsMV | 1000 Testwells |
| CAB 48000/5000 | Agdia Coating Antibody DsMV | 5000 Testwells |
| CAB 49501/0500 | Agdia Coating Antibody TEV | 500 Testwells |
| CAB 49501/1000 | Agdia Coating Antibody TEV | 1000 Testwells |
| CAB 49501/5000 | Agdia Coating Antibody TEV | 5000 Testwells |
| CAB 50000/0500 | Agdia Coating Antibody PVM | 500 Testwells |
| CAB 50000/1000 | Agdia Coating Antibody PVM | 1000 Testwells |
| CAB 50000/5000 | Agdia Coating Antibody PVM | 5000 Testwells |
| CAB 52000/0500 | Agdia Coating Antibody Pstew | 500 Testwells |
| CAB 52000/1000 | Agdia Coating Antibody Pstew | 1000 Testwells |
| CAB 52000/5000 | Agdia Coating Antibody Pstew | 5000 Testwells |
| CAB 53300/0500 | Agdia Coating Antibody Psph | 500 Testwells |
| CAB 53300/1000 | Agdia Coating Antibody Psph | 1000 Testwells |
| CAB 53300/5000 | Agdia Coating Antibody Psph | 5000 Testwells |
| CAB 53400/0500 | Agdia Coating Antibody for AltMV & PapMV | 500 Testwells |
| CAB 53400/1000 | Agdia Coating Antibody for AltMV & PapMV | 1000 Testwells |
| CAB 53400/5000 | Agdia Coating Antibody for AltMV & PapMV | 5000 Testwells |
| CAB 53500/0500 | Agdia Coating Antibody PRSV | 500 Testwells |
| CAB 53500/1000 | Agdia Coating Antibody PRSV | 1000 Testwells |
| CAB 53500/5000 | Agdia Coating Antibody PRSV | 5000 Testwells |
| CAB 54001/0500 | Agdia Capture Antibody WMV | 500 Testwells |
| CAB 54001/1000 | Agdia Capture Antibody WMV | 1000 Testwells |
| CAB 54001/5000 | Agdia Capture Antibody WMV | 5000 Testwells |
| CAB 54301/0500 | Agdia Coating Antibody ORSV | 500 Testwells |
| CAB 54301/1000 | Agdia Coating Antibody ORSV | 1000 Testwells |
| CAB 54301/5000 | Agdia Coating Antibody ORSV | 5000 Testwells |
| CAB 57400/0500 | Capture Antibody for TMV | 500 Testwells |
| CAB 57400/1000 | Capture Antibody for TMV | 1000 Testwells |
| CAB 57400/5000 | Agdia Coating Antibody TMV | 5000 Testwells |
| CAB 57601/0500 | Agdia Coating Antibody RMV | 500 Testwells |
| CAB 57601/1000 | Agdia Coating Antibody RMV | 1000 Testwells |
| CAB 57601/5000 | Agdia Coating Antibody RMV | 5000 Testwells |
| CAB 58200/0500 | Agdia Coating Antibody RBDV | 500 Testwells |
| CAB 58200/1000 | Agdia Coating Antibody RBDV | 1000 Testwells |
| CAB 58200/5000 | Agdia Coating Antibody RBDV | 5000 Testwells |
| CAB 60000/0500 | Agdia Coating Antibody PVA | 500 Testwells |
| CAB 60000/1000 | Agdia Coating Antibody PVA | 1000 Testwells |
| CAB 60000/5000 | Agdia Coating Antibody PVA | 5000 Testwells |
| CAB 60500/0500 | Agdia Coating Antibody IYSV | 500 Testwells |
| CAB 60500/1000 | Agdia Coating Antibody IYSV | 1000 Testwells |
| CAB 60500/5000 | Agdia Coating Antibody IYSV | 5000 Testwells |
| CAB 61000/0500 | Agdia Coating Antibody GRSC/TCSV | 500 Testwells |
| CAB 61000/1000 | Agdia Coating Antibody GRSC/TCSV | 1000 Testwells |
| CAB 61000/5000 | Agdia Coating Antibody GRSC/TCSV | 5000 Testwells |
| CAB 61500/0500 | Agdia Coating Antibody WSMVGBNV | 500 Testwells |
| CAB 61500/1000 | Agdia Coating Antibody WSMVGBNV | 1000 Testwells |
| CAB 61500/5000 | Agdia Coating Antibody WSMVGBNV | 5000 Testwells |
| CAB 62000/0500 | Agdia Coating Antibody KLV | 500 Testwells |
| CAB 62000/1000 | Agdia Coating Antibody KLV | 1000 Testwells |
| CAB 62000/5000 | Agdia Coating Antibody KLV | 5000 Testwells |
| CAB 62100/0500 | Agdia Detection Antibody Bg | 500 Testwells |
| CAB 62100/1000 | Agdia Detection Antibody Bg | 1000 Testwells |
| CAB 62100/5000 | Agdia Detection Antibody Bg | 5000 Testwells |
| CAB 62300/0500 | Agdia Coating Antibody LSV | 500 Testwells |
| CAB 62300/1000 | Agdia Coating Antibody LSV | 1000 Testwells |
| CAB 62300/5000 | Agdia Coating Antibody LSV | 5000 Testwells |
| CAB 64001/0500 | Agdia Coating Antibody TRSV | 500 Testwells |
| CAB 64001/1000 | Agdia Coating Antibody TRSV | 1000 Testwells |
| CAB 64001/5000 | Agdia Coating Antibody TRSV | 5000 Testwells |
| CAB 65001/0500 | Agdia Coating Antibody KGMMV | 500 Testwells |
| CAB 65001/1000 | Agdia Coating Antibody KGMMV | 1000 Testwells |
| CAB 65001/5000 | Agdia Coating Antibody KGMMV | 5000 Testwells |
| CAB 68000/0500 | Agdia Coating Antibody CarMV | 500 Testwells |
| CAB 68000/1000 | Agdia Coating Antibody CarMV | 1000 Testwells |
| CAB 68000/5000 | Agdia Coating Antibody CarMV | 5000 Testwells |
| CAB 68300/0500 | Agdia Coating Antibody CRSV | 500 Testwells |
| CAB 68300/1000 | Agdia Coating Antibody CRSV | 1000 Testwells |
| CAB 68300/5000 | Agdia Coating Antibody CRSV | 5000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|---|----------------|
| CAB 68500/0500 | Agdia Detection Antibody CNFV | 500 Testwells |
| CAB 68500/1000 | Agdia Detection Antibody CNFV | 1000 Testwells |
| CAB 68500/5000 | Agdia Detection Antibody CNFV | 5000 Testwells |
| CAB 70002/0500 | Agdia Coating Antibody Cms | 500 Testwells |
| CAB 70002/1000 | Agdia Coating Antibody Cms | 1000 Testwells |
| CAB 70002/5000 | Agdia Coating Antibody Cms | 5000 Testwells |
| CAB 71000/0500 | Agdia Detection Antibody AV2 | 500 Testwells |
| CAB 71000/1000 | Agdia Detection Antibody AV2 | 1000 Testwells |
| CAB 71000/5000 | Agdia Detection Antibody AV2 | 5000 Testwells |
| CAB 71100/0500 | Agdia Detection Antibody Xalb | 500 Testwells |
| CAB 71100/1000 | Agdia Detection Antibody Xalb | 1000 Testwells |
| CAB 71100/5000 | Agdia Detection Antibody Xalb | 5000 Testwells |
| CAB 72200/0500 | Agdia Coating Antibody SCBV | 500 Testwells |
| CAB 72200/1000 | Agdia Coating Antibody SCBV | 1000 Testwells |
| CAB 72200/5000 | Agdia Coating Antibody SCBV | 5000 Testwells |
| CAB 72900/0500 | Agdia Coating Antibody NaMV | 500 Testwells |
| CAB 72900/1000 | Agdia Coating Antibody NaMV | 1000 Testwells |
| CAB 72900/5000 | Agdia Coating Antibody NaMV | 5000 Testwells |
| CAB 77700/0500 | Agdia Coating Antibody ZYMV | 500 Testwells |
| CAB 77700/1000 | Agdia Coating Antibody ZYMV | 1000 Testwells |
| CAB 77700/5000 | Agdia Coating Antibody ZYMV | 5000 Testwells |
| CAB 78900/0500 | Agdia Coating Antibody CTV | 500 Testwells |
| CAB 78900/1000 | Agdia Coating Antibody CTV | 1000 Testwells |
| CAB 78900/5000 | Agdia Coating Antibody CTV | 5000 Testwells |
| CAB 80003/0500 | Agdia Coating Antibody Patro | 500 Testwells |
| CAB 80003/1000 | Agdia Coating Antibody Patro | 1000 Testwells |
| CAB 80003/5000 | Agdia Coating Antibody Patro | 5000 Testwells |
| CAB 81000/0500 | Agdia Coating Antibody CVB | 500 Testwells |
| CAB 81000/1000 | Agdia Coating Antibody CVB | 1000 Testwells |
| CAB 81000/5000 | Agdia Coating Antibody CVB | 5000 Testwells |
| CAB 83000/0500 | Agdia Coating Antibody CbMV | 500 Testwells |
| CAB 83000/1000 | Agdia Coating Antibody CbMV | 1000 Testwells |
| CAB 83000/5000 | Agdia Coating Antibody CbMV | 5000 Testwells |
| CAB 85000/0500 | Agdia Detection Antibody Xoo | 500 Testwells |
| CAB 85000/1000 | Agdia Detection Xoo alkphos | 1000 Testwells |
| CAB 85000/5000 | Agdia Detection Xoo alkphos | 5000 Testwells |
| CAB 87601/0500 | Agdia Coating Antibody AMV | 500 Testwells |
| CAB 87601/1000 | Agdia Coating Antibody AMV | 1000 Testwells |
| CAB 87601/5000 | Agdia Coating Antibody AMV | 5000 Testwells |
| CAB 87700/0500 | Agdia Coating Antibody PRMV | 500 Testwells |
| CAB 87700/1000 | Agdia Coating Antibody PRMV | 1000 Testwells |
| CAB 87700/5000 | Agdia Coating Antibody PRMV | 5000 Testwells |
| CAB 88001/0500 | Agdia Coating Antibody BLMoV | 500 Testwells |
| CAB 88001/1000 | Agdia Coating Antibody BLMoV | 1000 Testwells |
| CAB 88001/5000 | Agdia Coating Antibody BLMoV | 5000 Testwells |
| CAB 88800/0500 | Agdia Detection Antibody Xcarm | 500 Testwells |
| CAB 88800/1000 | Agdia Detection Antibody Xcarm | 1000 Testwells |
| CAB 88800/5000 | Agdia Detection Antibody Xcarm | 5000 Testwells |
| CAB 89501/0500 | Agdia Coating Antibody CymMV | 500 Testwells |
| CAB 89501/1000 | Agdia Coating Antibody CymMV | 1000 Testwells |
| CAB 89501/5000 | Agdia Coating Antibody CymMV | 5000 Testwells |
| CAB 90000/0500 | Agdia Coating Antibody PFBV | 500 Testwells |
| CAB 90000/1000 | Agdia Coating Antibody PFBV | 1000 Testwells |
| CAB 90000/5000 | Agdia Coating Antibody PFBV | 5000 Testwells |
| CAB 90700/0500 | Agdia Coating Antibody PnMV | 500 Testwells |
| CAB 90700/1000 | Agdia Coating Antibody PnMV | 1000 Testwells |
| CAB 90700/5000 | Agdia Coating Antibody PnMV | 5000 Testwells |
| CAB 92200/0500 | Agdia Detection Antibody Xac | 500 Testwells |
| CAB 92200/1000 | Agdia Detection Antibody Xac | 1000 Testwells |
| CAB 92200/5000 | Agdia Detection Antibody Xac | 5000 Testwells |
| CAB 92601/0500 | Agdia Coating Antibody Phyt | 500 Testwells |
| CAB 92601/1000 | Agdia Coating Antibody Phyt | 1000 Testwells |
| CAB 92601/5000 | Agdia Coating Antibody Phyt | 5000 Testwells |
| CAB 98700/0500 | Agdia Coating Antibody PDV | 500 Testwells |
| CAB 98700/1000 | Agdia Coating Antibody PDV | 1000 Testwells |
| CAB 98700/5000 | Agdia Coating Antibody PDV | 5000 Testwells |
| CAI 70004 | Agdia Immunofluorescence Assay 9A1 anti-Cms Batch G1789 | |
| CCS 12600/0001 | Supernatant to Bowman Birk Inhibitor | 1 ml |
| CCS 12700 | Agdia Tissue Blot System for PMWaV-1 | |
| CCS 12800 | Agdia Tissue Blot System for PMWaV-2 | |
| DLP 08000/0001 | Agdia Probe for PSTVd Digoxigenin Label | |
| ECA 10000/0096 | Agdia Conjugate PVX alkphos | 96 Testwells |
| ECA 10000/0500 | Agdia Conjugate PVX alkphos | 500 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|-------------------------------|----------------|
| ECA 10000/1000 | Agdia Conjugate PVX alkphos | 1000 Testwells |
| ECA 10000/5000 | Agdia Conjugate PVX alkphos | 5000 Testwells |
| ECA 10100/0500 | Agdia Conjugate PVV alkphos | 500 Testwells |
| ECA 10100/1000 | Agdia Conjugate PVV alkphos | 1000 Testwells |
| ECA 10100/5000 | Agdia Conjugate PVV alkphos | 5000 Testwells |
| ECA 12300/0500 | Agdia Conjugate HCRSV alkphos | 500 Testwells |
| ECA 12300/1000 | Agdia Conjugate HCRSV alkphos | 1000 Testwells |
| ECA 12300/5000 | Agdia Conjugate HCRSV alkphos | 5000 Testwells |
| ECA 12401/0500 | Agdia Conjugate MNSV alkphos | 500 Testwells |
| ECA 12401/1000 | Agdia Conjugate MNSV alkphos | 1000 Testwells |
| ECA 12401/5000 | Agdia Conjugate MNSV alkphos | 5000 Testwells |
| ECA 13001/0500 | Agdia Conjugate PepMV alkphos | 500 Testwells |
| ECA 13001/1000 | Agdia Conjugate PepMV alkphos | 1000 Testwells |
| ECA 13001/5000 | Agdia Conjugate PepMV alkphos | 5000 Testwells |
| ECA 14500/0500 | Agdia Conjugate SMYEV alkphos | 500 Testwells |
| ECA 14500/1000 | Agdia Conjugate SMYEV alkphos | 1000 Testwells |
| ECA 14500/5000 | Agdia Conjugate SMYEV alkphos | 5000 Testwells |
| ECA 14600/0500 | Agdia Conjugate Xan alkphos | 500 Testwells |
| ECA 14600/1000 | Agdia Conjugate Xan alkphos | 1000 Testwells |
| ECA 14600/5000 | Agdia Conjugate Xan alkphos | 5000 Testwells |
| ECA 14700/0500 | Agdia Conjugate Sc alkphos | 500 Testwells |
| ECA 14700/1000 | Agdia Conjugate Sc alkphos | 1000 Testwells |
| ECA 14700/5000 | Agdia Conjugate Sc alkphos | 5000 Testwells |
| ECA 14800/0500 | Agdia Conjugate Aac Alkphos | 500 Testwells |
| ECA 14800/1000 | Agdia Conjugate Aac Alkphos | 1000 Testwells |
| ECA 14800/5000 | Agdia Conjugate Aac Alkphos | 5000 Testwells |
| ECA 15500/0500 | Agdia Conjugate SbdV alkphos | 500 Testwells |
| ECA 15500/1000 | Agdia Conjugate SbdV alkphos | 1000 Testwells |
| ECA 15500/5000 | Agdia Conjugate SbdV alkphos | 5000 Testwells |
| ECA 16000/0500 | Agdia Conjugate CSS alkphos | 500 Testwells |
| ECA 16000/1000 | Agdia Conjugate CSS alkphos | 1000 Testwells |
| ECA 16000/5000 | Agdia Conjugate CSS alkphos | 5000 Testwells |
| ECA 16301/0500 | Agdia Conjugate BNYVV alkphos | 500 Testwells |
| ECA 16301/1000 | Agdia Conjugate BNYVV alkphos | 1000 Testwells |
| ECA 16301/5000 | Agdia Conjugate PNYVV alkphos | 5000 Testwells |
| ECA 16600/0500 | Agdia Conjugate HVX alkphos | 500 Testwells |
| ECA 16600/1000 | Agdia Conjugate HVX alkphos | 1000 Testwells |
| ECA 16600/5000 | Agdia Conjugate HVX alkphos | 5000 Testwells |
| ECA 17002/0500 | Agdia Conjugate MCMV alkphos | 500 Testwells |
| ECA 17002/1000 | Agdia Conjugate MCMV alkphos | 1000 Testwells |
| ECA 17002/5000 | Agdia Conjugate MCMV alkphos | 5000 Testwells |
| ECA 17200/0500 | Agdia Conjugate HPV alkphos | 500 Testwells |
| ECA 17200/1000 | Agdia Conjugate HPV alkphos | 1000 Testwells |
| ECA 17200/5000 | Agdia Conjugate HPV alkphos | 5000 Testwells |
| ECA 17300/0500 | Agdia Conjugate MSpV alkphos | 500 Testwells |
| ECA 17300/1000 | Agdia Conjugate MSpV alkphos | 1000 Testwells |
| ECA 17300/5000 | Agdia Conjugate MSpV alkphos | 5000 Testwells |
| ECA 18000/0500 | Agdia Conjugate MDMV alkphos | 500 Testwells |
| ECA 18000/1000 | Agdia Conjugate MDMV alkphos | 1000 Testwells |
| ECA 18000/5000 | Agdia Conjugate MDMV alkphos | 5000 Testwells |
| ECA 18100/0500 | Agdia Conjugate SCMV alkphos | 500 Testwells |
| ECA 18100/1000 | Agdia Conjugate SCMV alkphos | 1000 Testwells |
| ECA 18100/5000 | Agdia Conjugate SCMV alkphos | 5000 Testwells |
| ECA 18200/0500 | Agdia Conjugate MWLMV alkphos | 500 Testwells |
| ECA 18200/1000 | Agdia Conjugate MWLMV alkphos | 1000 Testwells |
| ECA 18200/5000 | Agdia Conjugate MWLMV alkphos | 5000 Testwells |
| ECA 18300/0500 | Agdia Conjugate JgMV alkphos | 500 Testwells |
| ECA 18300/1000 | Agdia Conjugate JgMV alkphos | 1000 Testwells |
| ECA 18300/5000 | Agdia Conjugate JgMV alkphos | 5000 Testwells |
| ECA 18700/0500 | Agdia Conjugate TuMV alkphos | 500 Testwells |
| ECA 18700/1000 | Agdia Conjugate TuMV alkphos | 1000 Testwells |
| ECA 18700/5000 | Agdia Conjugate TuMV alkphos | 5000 Testwells |
| ECA 18800/0500 | Agdia Conjugate MSV alkphos | 500 Testwells |
| ECA 18800/1000 | Agdia Conjugate MSV alkphos | 1000 Testwells |
| ECA 18800/5000 | Agdia Conjugate MSV alkphos | 5000 Testwells |
| ECA 18900/0500 | Agdia Conjugate MMV alkphos | 500 Testwells |
| ECA 18900/1000 | Agdia Conjugate MMV alkphos | 1000 Testwells |
| ECA 18900/5000 | Agdia Conjugate MMV alkphos | 5000 Testwells |
| ECA 19100/0500 | Agdia Conjugate BIsCV alkphos | 500 Testwells |
| ECA 19100/1000 | Agdia Conjugate BIsCV alkphos | 1000 Testwells |
| ECA 19100/5000 | Agdia Conjugate BIsCV alkphos | 5000 Testwells |
| ECA 19200/0500 | Agdia Conjugate BISHV alkphos | 500 Testwells |
| ECA 19200/1000 | Agdia Conjugate BISHV alkphos | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--------------------------------|----------------|
| ECA 19200/5000 | Agdia Conjugate BISHV alkphos | 5000 Testwells |
| ECA 19500/0500 | Agdia Conjugate BSMV alkphos | 500 Testwells |
| ECA 19500/1000 | Agdia Conjugate BSMV alkphos | 1000 Testwells |
| ECA 19500/5000 | Agdia Conjugate BSMV alkphos | 5000 Testwells |
| ECA 20001/0096 | Agdia Conjugate PVY alkphos | 96 Testwells |
| ECA 20001/0288 | Agdia Conjugate PVY alkphos | 288 Testwells |
| ECA 20001/0480 | Agdia Conjugate PVY alkphos | 480 Testwells |
| ECA 20001/0500 | Agdia Conjugate PVY alkphos | 500 Testwells |
| ECA 20001/1000 | Agdia Conjugate PVY alkphos | 1000 Testwells |
| ECA 20001/5000 | Agdia Conjugate PVY alkphos | 5000 Testwells |
| ECA 20101/0500 | Agdia Conjugate OYDV alkphos | 500 Testwells |
| ECA 20101/1000 | Agdia Conjugate OYDV alkphos | 1000 Testwells |
| ECA 20101/5000 | Agdia Conjugate OYDV alkphos | 5000 Testwells |
| ECA 20301/0500 | Agdia Conjugate LYSV alkphos | 500 Testwells |
| ECA 20301/1000 | Agdia Conjugate LYSV alkphos | 1000 Testwells |
| ECA 20301/5000 | Agdia Conjuagate LYVS | 5000 Testwells |
| ECA 20500/0288 | Agdia Conjugate INSV alkphos | 288 Testwells |
| ECA 20500/0500 | Agdia Conjugate INSV alkphos | 500 Testwells |
| ECA 20500/1000 | Agdia Conjugate INSV alkphos | 1000 Testwells |
| ECA 20500/5000 | Agdia Conjugate INSV alkphos | 5000 Testwells |
| ECA 20600/0500 | Agdia Conjugate PVY-o+c alkpho | 500 Testwells |
| ECA 20600/1000 | Agdia Conjugate PVY-o+c alkpho | 1000 Testwells |
| ECA 20600/5000 | Agdia Conjugate PVY-o+c alkpho | 5000 Testwells |
| ECA 20700/0500 | Agdia Conjugate PVY-c alkphos | 500 Testwells |
| ECA 20700/1000 | Agdia Conjugate PVY-c alkphos | 1000 Testwells |
| ECA 20700/5000 | Agdia Conjugate PVY-c alkphos | 5000 Testwells |
| ECA 21000/0480 | Agdia Conjugate PAMV alkphos | 480 Testwells |
| ECA 21000/0500 | Agdia Conjugate PAMV alkphos | 500 Testwells |
| ECA 21000/1000 | Agdia Conjugate PAMV alkphos | 1000 Testwells |
| ECA 21000/5000 | Agdia Conjugate PAMV alkphos | 5000 Testwells |
| ECA 22001/0500 | Agdia Conjugate ToRSV alkphos | 500 Testwells |
| ECA 22001/1000 | Agdia Conjugate ToRSV alkphos | 1000 Testwells |
| ECA 22001/5000 | Agdia Conjugate ToRSV alkphos | 5000 Testwells |
| ECA 23203/0500 | Agdia Conjugate ArMV alkphos | 500 Testwells |
| ECA 23203/1000 | Agdia Conjugated ArMV alkphos | 1000 Testwells |
| ECA 23203/5000 | Agdia Conjugated ArMV alkphos | 5000 Testwells |
| ECA 23700/0500 | Agdia Conjugate Xab alkphos | 500 Testwells |
| ECA 23700/1000 | Agdia Conjugate Xab alkphos | 1000 Testwells |
| ECA 23700/5000 | Agdia Conjugate Xab alkphos | 5000 Testwells |
| ECA 24100/0500 | Agdia Conjugate SBMV alkphos | 500 Testwells |
| ECA 24100/1000 | Agdia Conjugate SBMV alkphos | 1000 Testwells |
| ECA 24100/5000 | Agdia Conjugate SBMV alkphos | 5000 Testwells |
| ECA 24200/0500 | Agdia Conjugate CPMV alkphos | 500 Testwells |
| ECA 24200/1000 | Agdia Conjugate CPMV alkphos | 1000 Testwells |
| ECA 24200/5000 | Agdia Conjugate CPMV alkphos | 5000 Testwells |
| ECA 24300/0500 | Agdia Conjugate NeRNV alkphos | 500 Testwells |
| ECA 24300/1000 | Agdia Conjugate NeRNV alkphos | 1000 Testwells |
| ECA 24300/5000 | Agdia Conjugate NeRNV alkphos | 5000 Testwells |
| ECA 24600/0500 | Agdia Conjugate BBrMV alkphos | 500 Testwells |
| ECA 24600/1000 | Agdia Conjugate BBrMV alkphos | 1000 Testwells |
| ECA 24600/5000 | Agdia Conjugate BBrMV alkphos | 5000 Testwells |
| ECA 24700/0500 | Agdia Conjugate BBTV alkphos | 500 Testwells |
| ECA 24700/1000 | Agdia Conjugate BBTV alkphos | 1000 Testwells |
| ECA 24700/5000 | Agdia Conjugate BBTV alkphos | 5000 Testwells |
| ECA 25500/0500 | Agdia Conjugate TSV alkphos | 500 Testwells |
| ECA 25500/1000 | Agdia Conjugate TSV alkphos | 1000 Testwells |
| ECA 25500/5000 | Agdia Conjugate TSV alkphos | 5000 Testwells |
| ECA 26001/0500 | Agdia Conjugate PVY-n alkphos | 500 Testwells |
| ECA 26001/1000 | Agdia Conjugate PVY-n, Alkphos | 1000 Testwells |
| ECA 26001/5000 | Agdia Conjugate PVY-n alkphos | 5000 Testwells |
| ECA 26400/0500 | Agdia Conjugate SqMV alkphos | 500 Testwells |
| ECA 26400/1000 | Agdia Conjugate SqMV alkphos | 1000 Testwells |
| ECA 26400/5000 | Agdia Conjugate SqMV alkphos | 5000 Testwells |
| ECA 26500/0500 | Agdia Conjugate BYDV-mav AP | 500 Testwells |
| ECA 26500/1000 | Agdia Conjugate BYDV-mav AP | 1000 Testwells |
| ECA 26500/5000 | Agdia Conjugate BYDV-mav AP | 5000 Testwells |
| ECA 27200/0096 | Agdia Conjugate POTY alkphos | 96 Testwells |
| ECA 27200/0500 | Agdia Conjugate POTY alkphos | 500 Testwells |
| ECA 27200/1000 | Agdia Conjugate POTY alkphos | 1000 Testwells |
| ECA 27200/5000 | Agdia Conjugate POTY alkphos | 5000 Testwells |
| ECA 27500/0500 | Agdia Conjugate BYDV-pav AP | 500 Testwells |
| ECA 27500/1000 | Agdia Conjugate BYDV-pav AP | 1000 Testwells |
| ECA 27500/5000 | Agdia Conjugate BYDV-pav AP | 5000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--------------------------------|----------------|
| ECA 27703/0500 | Agdia Conjugate GFLV alkphos | 500 Testwells |
| ECA 27703/1000 | Agdia Conjugate GFLV alkphos | 1000 Testwells |
| ECA 27703/5000 | Agdia Conjugate GFLV alkphos | 5000 Testwells |
| ECA 28001/0500 | Agdia Conjugate CYDV-rpv Alkph | 500 Testwells |
| ECA 28001/1000 | Agdia Conjugate CYDV-rpv AP | 1000 Testwells |
| ECA 28001/5000 | Agdia Conjugate CYDV-rpv AP | 5000 Testwells |
| ECA 29300/0500 | Agdia Conjugate BMV alkphos | 500 Testwells |
| ECA 29300/1000 | Agdia Conjugate BMV alkphos | 1000 Testwells |
| ECA 29300/5000 | Agdia Conjugate BMV alkphos | 5000 Testwells |
| ECA 30002/0096 | Agdia Conjugate PLRV alkphos | 96 Testwells |
| ECA 30002/0500 | Agdia Conjugate PLRV alkphos | 500 Testwells |
| ECA 30002/1000 | Agdia Conjugate PLRV alkphos | 1000 Testwells |
| ECA 30002/5000 | Agdia Conjugate PLRV alkphos | 5000 Testwells |
| ECA 30500/0500 | Agdia Conjugate PNRSV alkphos | 500 Testwells |
| ECA 30500/1000 | Agdia Conjugate PNRSV alkphos | 1000 Testwells |
| ECA 30500/5000 | Agdia Conjugate PNRSV alkphos | 5000 Testwells |
| ECA 30700/0500 | Agdia Conjugate ApMV alkphos | 500 Testwells |
| ECA 30700/1000 | Agdia Conjugate ApMV alkphos | 1000 Testwells |
| ECA 30700/5000 | Agdia Conjugate ApMV alkphos | 5000 Testwells |
| ECA 31300/0500 | Agdia Conjugate Xm alkphos | 500 Testwells |
| ECA 31300/1000 | Agdia Conjugate Xm alkphos | 1000 Testwells |
| ECA 31300/5000 | Agdia Conjugate Xm alkphos | 5000 Testwells |
| ECA 31505/0500 | Agdia Conjugate PPV alkphos | 500 Testwells |
| ECA 31505/1000 | Agdia Conjugate PPV alkphos | 1000 Testwells |
| ECA 31505/5000 | Agdia Conjugate PPV alkphos | 5000 Testwells |
| ECA 32000/0500 | Agdia Conjugate APLPV alkphos | 500 Testwells |
| ECA 32000/1000 | Agdia Conjugate APLPV alkphos | 1000 Testwells |
| ECA 32000/5000 | Agdia Conjugate APLPV alkphos | 5000 Testwells |
| ECA 32100/0500 | Agdia Conjugate BWYV alkphos | 500 Testwells |
| ECA 32100/1000 | Agdia Conjugate BWYV alkphos | 1000 Testwells |
| ECA 32100/5000 | Agdia Conjugate BWYV alkphos | 5000 Testwells |
| ECA 32502/0500 | Agdia Conjugate for Xhp | 500 Testwells |
| ECA 32502/1000 | Agdia Conjugate for Xhp | 1000 Testwells |
| ECA 32502/5000 | Agdia Conjugate for Xhp | 5000 Testwells |
| ECA 32503/0500 | Agdia Conjugate Xhp alkphos | 500 Testwells |
| ECA 32503/1000 | Agdia Conjugate Xhp alkphos | 1000 Testwells |
| ECA 32503/5000 | Agdia Conjugate Xhp alkphos | 5000 Testwells |
| ECA 33001/0500 | Agdia Conjugate CymRSV alkphos | 500 Testwells |
| ECA 33001/1000 | Agdia Conjugate CymRSV alkphos | 1000 Testwells |
| ECA 33001/5000 | Agdia Conjugate CymRSV alkphos | 5000 Testwells |
| ECA 33300/0500 | Agdia Conjugate SMV alkphos | 500 Testwells |
| ECA 33300/1000 | Agdia Conjugate SMV alkphos | 1000 Testwells |
| ECA 33300/5000 | Agdia Conjugate SMV alkphos | 5000 Testwells |
| ECA 34000/0500 | Agdia Conjugate CLV alkphos | 500 Testwells |
| ECA 34000/1000 | Agdia Conjugate CLV alkphos | 1000 Testwells |
| ECA 34000/5000 | Agdia Conjugate CLV alkphos | 5000 Testwells |
| ECA 34100/0500 | Agdia Conjugate CERV alkphos | 500 Testwells |
| ECA 34100/1000 | Agdia Conjugate CERV alkphos | 1000 Testwells |
| ECA 34100/5000 | Agdia Conjugate CERV alkphos | 5000 Testwells |
| ECA 35400/0500 | Agdia Conjugate ToMV alkphos | 500 Testwells |
| ECA 35400/1000 | Agdia Conjugate ToMV alkphos | 1000 Testwells |
| ECA 35400/5000 | Agdia Conjugate ToMV alkphos | 5000 Testwells |
| ECA 36101/0500 | Agdia Conjugate Xaph alkphos | 500 Testwells |
| ECA 36101/1000 | Agdia Conjugate Xaph alkphos | 1000 Testwells |
| ECA 36101/5000 | Agdia Conjugate Xaph alkphos | 5000 Testwells |
| ECA 36600/0096 | Agdia Conjugate AnFBV alkphos | 96 Testwells |
| ECA 36600/0500 | Agdia Conjugate AnFBV alkphos | 500 Testwells |
| ECA 36600/1000 | Agdia Conjugate AnFBV alkphos | 1000 Testwells |
| ECA 36600/5000 | Agdia Conjugate AnFBV alkphos | 5000 Testwells |
| ECA 37001/0500 | Agdia Conjugate TAV alkphos | 500 Testwells |
| ECA 37001/1000 | Agdia Conjugate TAV alkphos | 1000 Testwells |
| ECA 37001/5000 | Agdia Conjugate TAV alkphos | 5000 Testwells |
| ECA 37501/0500 | Agdia Conjugate PMMoV alkphos | 500 Testwells |
| ECA 37501/1000 | Agdia Conjugate PMMoV alkphos | 1000 Testwells |
| ECA 37501/5000 | Agdia Conjugate PMMoV alkphos | 5000 Testwells |
| ECA 38000/0500 | Agdia Conjugate PepMoV alkphos | 500 Testwells |
| ECA 38000/1000 | Agdia Conjugate PepMoV alkphos | 1000 Testwells |
| ECA 38000/5000 | Agdia Conjugate PepMoV alkphos | 5000 Testwells |
| ECA 39000/0500 | Agdia Conjugate AIMV alkphos | 500 Testwells |
| ECA 39000/1000 | Agdia Conjugate AIMV alkphos | 1000 Testwells |
| ECA 39000/5000 | Agdia Conjugate AIMV alkphos | 5000 Testwells |
| ECA 39300/0096 | Agdia Conjugate TSWV alkphos | 96 Testwells |
| ECA 39300/0288 | Agdia Conjugate TSWV alkphos | 288 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|---------------------------------|----------------|
| ECA 39300/0500 | Agdia Conjugate TSWV alkphos | 500 Testwells |
| ECA 39300/1000 | Agdia Conjugate TSWV alkphos | 1000 Testwells |
| ECA 39300/5000 | Agdia Conjugate TSWV alkphos | 5000 Testwells |
| ECA 40000/0096 | Agdia Conjugate PVS alkphos | 96 Testwells |
| ECA 40000/0500 | Agdia Conjugate PVS alkphos | 500 Testwells |
| ECA 40000/1000 | Agdia Conjugate PVS alkphos | 1000 Testwells |
| ECA 40000/5000 | Agdia Conjugate PVS alkphos | 5000 Testwells |
| ECA 40100/0500 | Agdia Conjugate PVT alkphos | 500 Testwells |
| ECA 40100/1000 | Agdia Conjugate PVT alkphos | 1000 Testwells |
| ECA 40100/5000 | Agdia Conjugate PVT alkphos | 5000 Testwells |
| ECA 40200/0500 | Agdia Conjugate APLV alkphos | 500 Testwells |
| ECA 40200/1000 | Agdia Conjugate APLV alkphos | 1000 Testwells |
| ECA 40200/5000 | Agdia Conjugate APLV alkphos | 5000 Testwells |
| ECA 40501/0500 | Agdia Conjugate PotLV alkphos | 500 Testwells |
| ECA 40501/1000 | Agdia Conjugate PotLV alkphos | 1000 Testwells |
| ECA 40501/5000 | Agdia Conjugate PotLV alkphos | 5000 Testwells |
| ECA 41900/0500 | Agdia Conjugate Aa alkphos | 500 Testwells |
| ECA 41900/1000 | Agdia Conjugate Aa alkphos | 1000 Testwells |
| ECA 41900/5000 | Agdia Conjugate Aa alkphos | 5000 Testwells |
| ECA 42001/0096 | Agdia Conjugate SBWMV alkphos | 96 Testwells |
| ECA 42001/0500 | Agdia Conjugate SBWMV alkphos | 500 Testwells |
| ECA 42001/1000 | Agdia Conjugate SBWMV alkphos | 1000 Testwells |
| ECA 42001/5000 | Agdia Conjugate SBWMV alkphos | 5000 Testwells |
| ECA 43001/0096 | Agdia Conjugate WSSMV alkphos | 96 Testwells |
| ECA 43001/0500 | Agdia Conjugate WSSMV alkphos | 500 Testwells |
| ECA 43001/1000 | Agdia Conjugate WSSMV alkphos | 1000 Testwells |
| ECA 43001/5000 | Agdia Conjugate WSSMV alkphos | 5000 Testwells |
| ECA 43200/0500 | Agdia Conjugate SVNV alkphos | 500 Testwells |
| ECA 43200/1000 | Agdia Conjugate SVNV alkphos | 1000 Testwells |
| ECA 43200/5000 | Agdia Conjugate SVNV alkphos | 5000 Testwells |
| ECA 44000/0096 | Agdia Conjugate Cmm alkphos | 96 Testwells |
| ECA 44000/0500 | Agdia Conjugate Cmm alkphos | 500 Testwells |
| ECA 44000/1000 | Agdia Conjugate Cmm alkphos | 1000 Testwells |
| ECA 44000/5000 | Agdia Conjugate Cmm alkphos | 5000 Testwells |
| ECA 44001/0500 | Agdia Conjugate Cmm alkphos | 500 Testwells |
| ECA 44001/1000 | Agdia Conjugate Cmm alkphos | 1000 Testwells |
| ECA 44001/5000 | Agdia Conjugate Cmm alkphos | 5000 Testwells |
| ECA 44100/0500 | Agdia Conjugate Cmt alkphos | 500 Testwells |
| ECA 44100/1000 | Agdia Conjugate Cmt alkphos | 1000 Testwells |
| ECA 44100/5000 | Agdia Conjugate Cmt alkphos | 5000 Testwells |
| ECA 44501/0096 | Agdia Conjugate CMV alkphos | 96 Testwells |
| ECA 44501/0500 | Agdia Conjugate CMV alkphos | 500 Testwells |
| ECA 44501/1000 | Agdia Conjugate CMV alkphos | 1000 Testwells |
| ECA 44501/5000 | Agdia Conjugate CMV alkphos | 5000 Testwells |
| ECA 44600/0500 | Agdia Conjugate PSV alkphos | 500 Testwells |
| ECA 44600/1000 | Agdia Conjugate PSV alkphos | 1000 Testwells |
| ECA 44700/0500 | Agdia Conjugate CMV I alkphos | 500 Testwells |
| ECA 44700/1000 | Agdia Conjugate CMV I alkphos | 1000 Testwells |
| ECA 44700/5000 | Agdia Conjugate CMV I alkphos | 5000 Testwells |
| ECA 44800/0500 | Agdia Conjugate CMV II alkphos | 500 Testwells |
| ECA 44800/1000 | Agdia Conjugate CMV II alkphos | 1000 Testwells |
| ECA 44800/5000 | Agdia Conjugate CMV II alkphos | 5000 Testwells |
| ECA 45400/0500 | Agdia Conjugate TBSV alkphos | 500 Testwells |
| ECA 45400/1000 | Agdia Conjugate TBSV alkphos | 1000 Testwells |
| ECA 45400/5000 | Agdia Conjugate TBSV alkphos | 5000 Testwells |
| ECA 45701/0500 | Agdia Conjugate CGMMV alkphos | 500 Testwells |
| ECA 45701/1000 | Agdia Conjugate CGMMV alkphos | 1000 Testwells |
| ECA 45701/5000 | Agdia Conjugate CGMMV alkphos | 5000 Testwells |
| ECA 45801/0500 | Conjugated Antibody for LMV | 500 Testwells |
| ECA 45801/1000 | Agdia Conjugated Antibody LMV | 1000 Testwells |
| ECA 45801/5000 | Conjugated Antibody LMV | 5000 Testwells |
| ECA 46000/0500 | Agdia Conjugate BCMV alkphos | 500 Testwells |
| ECA 46000/1000 | Agdia Conjugate BCMV alkphos | 1000 Testwells |
| ECA 46000/5000 | Agdia Conjugate BCMV alkphos | 5000 Testwells |
| ECA 46202/0500 | Agdia Conjugate BBWV1,2 alkphos | 500 Testwells |
| ECA 46202/1000 | Agdia Conjugate BBWV1,2 alkphos | 1000 Testwells |
| ECA 46202/5000 | Agdia Conjugate BBWV1,2 alkphos | 5000 Testwells |
| ECA 46400/0500 | Agdia Conjugate BPMV alkphos | 500 Testwells |
| ECA 46400/1000 | Agdia Conjugate BPMV alkphos | 1000 Testwells |
| ECA 46400/5000 | Agdia Conjugate BPMV alkphos | 5000 Testwells |
| ECA 47001/0096 | Agdia Conjugate WSMV alkphos | 96 Testwells |
| ECA 47001/0500 | Agdia Conjugate WSMV alkphos | 500 Testwells |
| ECA 47001/1000 | Agdia Conjugate WSMV alkphos | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|----------------|
| ECA 47001/5000 | Agdia Conjugate WSMV alkphos | 5000 Testwells |
| ECA 47600/0500 | Agdia Conjugate Xad alkphos | 500 Testwells |
| ECA 47600/1000 | Agdia Conjugate Xad alkphos | 1000 Testwells |
| ECA 47600/5000 | Agdia Conjugate Xad alkphos | 5000 Testwells |
| ECA 48000/0500 | Agdia Conjugate DsMV alkphos | 500 Testwells |
| ECA 48000/1000 | Agdia Conjugate DsMV alkphos | 1000 Testwells |
| ECA 48000/5000 | Agdia Conjugate DsMV alkphos | 5000 Testwells |
| ECA 49501/0500 | Agdia Conjugate TEV alkphos | 500 Testwells |
| ECA 49501/1000 | Agdia Conjugate TEV alkphos | 1000 Testwells |
| ECA 49501/5000 | Agdia Conjugate TEV alkphos | 5000 Testwells |
| ECA 50000/0096 | Agdia Conjugate PVM alkphos | 96 Testwells |
| ECA 50000/0500 | Agdia Conjugate PVM alkphos | 500 Testwells |
| ECA 50000/1000 | Agdia Conjugate PVM alkphos | 1000 Testwells |
| ECA 50000/5000 | Agdia Conjugate PVM alkphos | 5000 Testwells |
| ECA 52000/0096 | Agdia Conjugate Ps alkphos | 96 Testwells |
| ECA 52000/0500 | Agdia Conjugate Pstew alkphos | 500 Testwells |
| ECA 52000/1000 | Agdia Conjugate Pstew alkphos | 1000 Testwells |
| ECA 52000/5000 | Agdia Conjugate Pstew alkphos | 5000 Testwells |
| ECA 53300/0500 | Agdia Conjugate Psph alkphos | 500 Testwells |
| ECA 53300/1000 | Agdia Conjugate Psph alkphos | 1000 Testwells |
| ECA 53300/5000 | Agdia Conjugate Psph alkphos | 5000 Testwells |
| ECA 53400/0500 | Agdia Enzyme Conjugate alkphos AltMV & PapMV | 500 Testwells |
| ECA 53400/1000 | Agdia Enzyme Conjugate alkphos AltMV & PapMV | 1000 Testwells |
| ECA 53400/5000 | Agdia Enzyme Conjugate alkphos AltMV & PapMV | 5000 Testwells |
| ECA 53500/0096 | Agdia Conjugate PRSV alkphos | 96 Testwells |
| ECA 53500/0288 | Agdia Conjugate PRSV alkphos | 288 Testwells |
| ECA 53500/0500 | Agdia Conjugate PRSV alkphos | 500 Testwells |
| ECA 53500/1000 | Agdia Conjugate PRSV alkphos | 1000 Testwells |
| ECA 53500/5000 | Agdia Conjugate PRSV alkphos | 5000 Testwells |
| ECA 54001/0500 | Conjugated antibody for WMV | 500 Testwells |
| ECA 54001/1000 | Conjugated antibody for WMV | 1000 Testwells |
| ECA 54001/5000 | Conjugated antibody for WMV | 5000 Testwells |
| ECA 54301/0500 | Agdia Conjugate ORSV alkphos | 500 Testwells |
| ECA 54301/1000 | Agdia Conjugate ORSV alkphos | 1000 Testwells |
| ECA 54301/5000 | Agdia Conjugate ORSV alkphos | 5000 Testwells |
| ECA 54900/5000 | Agdia Conjugate HPPD quantitative ELISA 5000 tests | 5000 Testwells |
| ECA 57400/0096 | Agdia Conjugate TMV, Alkphos | 96 Testwells |
| ECA 57400/0500 | Agdia Conjugate TMV alkphos | 500 Testwells |
| ECA 57400/1000 | Agdia Conjugate TMV alkphos | 1000 Testwells |
| ECA 57400/5000 | Agdia Conjugate TMV alkphos | 5000 Testwells |
| ECA 57601/0500 | Agdia Conjugate RMV alkphos | 500 Testwells |
| ECA 57601/1000 | Agdia Conjugate RMV alkphos | 1000 Testwells |
| ECA 57601/5000 | Agdia Conjugate RMV alkphos | 5000 Testwells |
| ECA 58200/0288 | Agdia Conjugate RBDV alkphos | 288 Testwells |
| ECA 58200/0500 | Agdia Conjugate RBDV alkphos | 500 Testwells |
| ECA 58200/1000 | Agdia Conjugate RBDV alkphos | 1000 Testwells |
| ECA 58200/5000 | Agdia Conjugate RBDV alkphos | 5000 Testwells |
| ECA 60000/0096 | Agdia Conjugate PVA alkphos | 96 Testwells |
| ECA 60000/0500 | Agdia Conjugate PVA alkphos | 500 Testwells |
| ECA 60000/1000 | Agdia Conjugate PVA alkphos | 1000 Testwells |
| ECA 60000/5000 | Agdia Conjugate PVA alkphos | 5000 Testwells |
| ECA 60500/0500 | Agdia Conjugate IYSV alkphos | 500 Testwells |
| ECA 60500/1000 | Agdia Conjugate IYSV alkphos | 1000 Testwells |
| ECA 60500/5000 | Agdia Conjugate IYSV alkphos | 5000 Testwells |
| ECA 61000/0500 | Agdia Conjugate GRSV/TCSV alkp | 500 Testwells |
| ECA 61000/1000 | Agdia Conjugate GRSV/TCSV alkp | 1000 Testwells |
| ECA 61000/5000 | Agdia Conjugate GRSV/TCSV alkp | 5000 Testwells |
| ECA 61500/0500 | Agdia Conjugate WSMV&GBNV alkp | 500 Testwells |
| ECA 61500/1000 | Agdia Conjugate WSMV&GBNV alkp | 1000 Testwells |
| ECA 61500/5000 | Agdia Conjugate WSMV&GBNV alkp | 5000 Testwells |
| ECA 62000/0500 | Agdia Conjugate KLV alkphos | 500 Testwells |
| ECA 62000/1000 | Agdia Conjugate KLV alkphos | 1000 Testwells |
| ECA 62000/5000 | Agdia Conjugate KLV alkphos | 5000 Testwells |
| ECA 62100/0500 | Agdia Conjugate Bg alkphos | 500 Testwells |
| ECA 62100/1000 | Agdia Conjugate Bg alkphos | 1000 Testwells |
| ECA 62100/5000 | Agdia Conjugate Bg alkphos | 5000 Testwells |
| ECA 62300/0500 | Agdia Conjugate LSV alkphos | 500 Testwells |
| ECA 62300/1000 | Agdia Conjugate LSV alkphos | 1000 Testwells |
| ECA 62300/5000 | Agdia Conjugate LSV alkphos | 5000 Testwells |
| ECA 64001/0500 | Agdia Conjugate TRSV alkphos | 500 Testwells |
| ECA 64001/1000 | Agdia Conjugate TRSV alkphos | 1000 Testwells |
| ECA 64001/5000 | Agdia Conjugate TRSV alkphos | 5000 Testwells |
| ECA 65001/0500 | Agdia Conjugate KGMMV alkphos | 500 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|-------------------------------|----------------|
| ECA 65001/1000 | Agdia Conjugate KGMMV alkphos | 1000 Testwells |
| ECA 65001/5000 | Agdia Conjugate KGMMV alkphos | 5000 Testwells |
| ECA 68000/0500 | Agdia Conjugate CarMV alkphos | 500 Testwells |
| ECA 68000/1000 | Agdia Conjugate CarMV alkphos | 1000 Testwells |
| ECA 68000/5000 | Agdia Conjugate CarMV alkphos | 5000 Testwells |
| ECA 68300/0500 | Agdia Conjugate CRSV alkphos | 500 Testwells |
| ECA 68300/1000 | Agdia Conjugate CRSV alkphos | 1000 Testwells |
| ECA 68300/5000 | Agdia Conjugate CRSV alkphos | 5000 Testwells |
| ECA 68500/1000 | Agdia Conjugate CNFV alkphos | 1000 Testwells |
| ECA 70001/0125 | FITC Antibody for Cms | 125 Testwells |
| ECA 70001/0250 | FITC Antibody for Cms | 250 Testwells |
| ECA 70001/0500 | FITC Antibody for Cms | 500 Testwells |
| ECA 70001/1000 | FITC Antibody of Cms | 1000 Testwells |
| ECA 70002/0500 | Agdia Conjugate Cms alkphos | 500 Testwells |
| ECA 70002/1000 | Agdia Conjugate Cms alkphos | 1000 Testwells |
| ECA 70002/5000 | Agdia Conjugate Cms alkphos | 5000 Testwells |
| ECA 71000/0500 | Agdia Conjugate AV2 alkphos | 500 Testwells |
| ECA 71000/1000 | Agdia Conjugate AV2 alkphos | 1000 Testwells |
| ECA 71000/5000 | Agdia Conjugate AV2 alkphos | 5000 Testwells |
| ECA 71100/0500 | Agdia Conjugate Xalb alkphos | 500 Testwells |
| ECA 71100/1000 | Agdia Conjugate Xalb alkphos | 1000 Testwells |
| ECA 71100/5000 | Agdia Conjugate Xalb alkphos | 5000 Testwells |
| ECA 72200/0500 | Agdia Conjugate SCBV | 500 Testwells |
| ECA 72200/1000 | Agdia Conjugate SCBV | 1000 Testwells |
| ECA 72200/5000 | Agdia Conjugate SCBV | 5000 Testwells |
| ECA 72900/0500 | Agdia Conjugate NaMV alkphos | 500 Testwells |
| ECA 72900/1000 | Agdia Conjugate NaMV alkphos | 1000 Testwells |
| ECA 72900/5000 | Agdia Conjugate NaMV alkphos | 5000 Testwells |
| ECA 77700/0096 | Agdia Conjugate ZYMV alkphos | 96 Testwells |
| ECA 77700/0480 | Agdia Conjugate ZYMV alkphos | 480 Testwells |
| ECA 77700/0500 | Agdia Conjugate ZYMV alkphos | 500 Testwells |
| ECA 77700/1000 | Agdia Conjugate ZYMV alkphos | 1000 Testwells |
| ECA 77700/5000 | Agdia Conjugate ZYMV alkphos | 5000 Testwells |
| ECA 78900/0500 | Agdia Conjugate CTV alkphos | 500 Testwells |
| ECA 78900/1000 | Agdia Conjugate CTV alkphos | 1000 Testwells |
| ECA 78900/5000 | Agdia Conjugate CTV alkphos | 5000 Testwells |
| ECA 80003/0500 | Agdia Conjugate Patro alkphos | 500 Testwells |
| ECA 80003/1000 | Agdia Conjugate Patro alkphos | 1000 Testwells |
| ECA 80003/5000 | Agdia Conjugate Patro alkphos | 5000 Testwells |
| ECA 81000/0500 | Agdia Conjugate CVB alkphos | 500 Testwells |
| ECA 81000/1000 | Agdia Conjugate CVB alkphos | 1000 Testwells |
| ECA 81000/5000 | Agdia Conjugate CVB alkphos | 5000 Testwells |
| ECA 83000/0500 | Agdia Conjugate CbMV alkphos | 500 Testwells |
| ECA 83000/1000 | Agdia Conjugate CbMV alkphos | 1000 Testwells |
| ECA 83000/5000 | Agdia Conjugate CbMV alkphos | 5000 Testwells |
| ECA 85000/0500 | Agdia Conjugate Xoo alkphos | 500 Testwells |
| ECA 85000/1000 | Agdia Conjugate Xoo alkphos | 1000 Testwells |
| ECA 85000/5000 | Agdia Conjugate Xoo alkphos | 5000 Testwells |
| ECA 87601/0500 | Agdia Conjugate AMV alkphos | 500 Testwells |
| ECA 87601/1000 | Agdia Conjugate AMV alkphos | 1000 Testwells |
| ECA 87601/5000 | Agdia Conjugate AMV alkphos | 5000 Testwells |
| ECA 87700/0500 | Agdia Conjugate PRMV alkphos | 500 Testwells |
| ECA 87700/1000 | Agdia Conjugate PRMV alkphos | 1000 Testwells |
| ECA 87700/5000 | Agdia Conjugate PRMV alkphos | 5000 Testwells |
| ECA 88001/0500 | Agdia Conjugate BLMoV alkphos | 500 Testwells |
| ECA 88001/1000 | Agdia Conjugate BLMoV alkphos | 1000 Testwells |
| ECA 88001/5000 | Agdia Conjugate BLMoV alkphos | 5000 Testwells |
| ECA 88800/0500 | Agdia Conjugate Xcarm alkphos | 500 Testwells |
| ECA 88800/1000 | Agdia Conjugate Xcarm alkphos | 1000 Testwells |
| ECA 88800/5000 | Agdia Conjugate Xcarm alkphos | 5000 Testwells |
| ECA 89501/0500 | Agdia Conjugate CymMV alkphos | 500 Testwells |
| ECA 89501/1000 | Agdia Conjugate CymMV alkphos | 1000 Testwells |
| ECA 89501/5000 | Agdia Conjugate CymMV alkphos | 5000 Testwells |
| ECA 90000/0500 | Agdia Conjugate PFBV alkphos | 500 Testwells |
| ECA 90000/1000 | Agdia Conjugate PFBV alkphos | 1000 Testwells |
| ECA 90000/5000 | Agdia Conjugate PFBV alkphos | 5000 Testwells |
| ECA 90700/0500 | Agdia Conjugate PnMV alkphos | 500 Testwells |
| ECA 90700/1000 | Agdia Conjugate PnMV alkphos | 1000 Testwells |
| ECA 90700/5000 | Agdia Conjugate PnMV alkphos | 5000 Testwells |
| ECA 92200/0500 | Agdia Conjugate Xac alkphos | 500 Testwells |
| ECA 92200/1000 | Agdia Conjugate Xac alkphos | 1000 Testwells |
| ECA 92200/5000 | Agdia Conjugate Xac alkphos | 5000 Testwells |
| ECA 92601/0096 | Agdia Conjugate Phyt alkphos | 96 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|--------------------------------|
| ECA 92601/0288 | Agdia Conjugate Phyt alkphos | 288 Testwells |
| ECA 92601/0480 | Agdia Conjugate Phyt alkphos | 480 Testwells |
| ECA 92601/0500 | Agdia Conjugate Phyt alkphos | 500 Testwells |
| ECA 92601/1000 | Agdia Conjugate Phyt alkphos | 1000 Testwells |
| ECA 92601/5000 | Agdia Conjugate Phyt alkphos | 5000 Testwells |
| ECA 98700/0500 | Agdia Conjugate PDV alkphos | 500 Testwells |
| ECA 98700/1000 | Agdia Conjugate PDV alkphos | 1000 Testwells |
| ECA 98700/5000 | Agdia Conjugate PDV alkphos | 5000 Testwells |
| ECM 10900/0480 | Conjugate mix forCry1F&Cry34Ab | 480 Testwells |
| ECM 10900/4800 | Conjugate mix forCry1F&Cry34Ab | 4800 Testwells |
| ECM 14900/0480 | Conjugated Mix for Bt-Cry1Ac& Cry2A | 480 Testwells |
| ECM 14900/4800 | Conjugated Mix for Bt-Cry1Ac& Cry2A | 4800 Testwells |
| ECM 26800/0480 | Agdia Conjugated Mix Bt-Cry2A & Cry3Bb1 | 480 Testwells |
| ECM 26800/4800 | Agdia Conjugated Mix Bt-Cry2A & Cry3Bb1 | 4800 Testwells |
| ECP 04500/4800 | Enzyme Conjugate BtCry34Ab1 Perox | 4800 Testwells |
| ECP 05801/0480 | Conjugated Antibody Bt-Cry2A | 480 Testwells |
| ECP 05801/4800 | Conjugated Antibody Bt-Cry2A | 4800 Testwells |
| ECP 06100/0480 | Bt-Cry3Bb1 conjugate, perox with RUB6 diluent | 480 Testwells |
| ECP 06100/4800 | Agdia Conjugate Bt-Cry3Bb1 Peroxidase | 4800 Testwells |
| ECP 06200/0096 | Agdia Conjugate Bt-Cry1Ab/1Ac Perox | 96 Testwells |
| ECP 06200/4800 | Agdia Conjugate Bt-Cry1Ab/1Ac Perox | 4800 Testwells |
| ECP 06700/0480 | mBt-Cry3A Conjugated Antibody peroxidase | 480 Testwells |
| ECP 06700/4800 | mBt-Cry3A Conjugated Antibody peroxidase | 4800 Testwells |
| ECP 19000/0500 | Agdia Conjugate BSSV perox | 500 Testwells |
| ECP 19000/1000 | Agdia Conjugate BSSV perox | 1000 Testwells |
| ECP 19000/5000 | Agdia Conjugate BSSV perox | 5000 Testwells |
| ECP 33900/0480 | Agdia Conjugate Rs perox | 480 Testwells |
| ECP 33900/0500 | Agdia Conjugate Rs perox | 500 Testwells |
| ECP 33900/1000 | Agdia Conjugate Rs perox | 1000 Testwells |
| ECP 33900/5000 | Agdia Conjugate Rs perox | 5000 Testwells |
| ECP 34501/0096 | Agdia Conjugate Xf perox | 96 Testwells |
| ECP 34501/0288 | Agdia Conjugate Xf perox | 288 Testwells |
| ECP 34501/0480 | Agdia Conjugate Xf perox | 480 Testwells |
| ECP 34501/0500 | Agdia Conjugate Xf perox | 500 Testwells |
| ECP 34501/1000 | Agdia Conjugate Xf perox | 1000 Testwells |
| ECP 34501/5000 | Agdia Conjugate Xf perox | 5000 Testwells |
| ECP 45600/0500 | Agdia Conjugate CaMV perox | 500 Testwells |
| ECP 45600/1000 | Agdia Conjugate CaMV perox | 1000 Testwells |
| ECP 45600/5000 | Agdia Conjugate CaMV perox | 5000 Testwells |
| ECP 73000/0096 | Agdia Conjugate NPT II perox | 96 Testwells |
| ECP 73000/0288 | Agdia Conjugate NPT II perox | 288 Testwells |
| ECP 73000/0480 | Agdia Conjugate NPTII perox Peroxidase | 480 Testwells |
| ECP 73000/4800 | Agdia Conjugate NPT II perox | 4800 Testwells |
| ECP 74000/0096 | Conjugate Anti-body RoundUp Ready (CP4 EPSPS) / Peroxidase | 96 Testwells |
| ECP 74000/0288 | Conjugate Anti-body RoundUp Ready (CP4 EPSPS) / Peroxidase | 288 Testwells |
| ECP 74000/0480 | Conjugate Anti-body RoundUp Ready (CP4 EPSPS) / Peroxidase | 480 Testwells |
| ECP 74000/4800 | Conjugate Anti-body RoundUp Ready (CP4 EPSPS) / Peroxidase | 4800 Testwells |
| ECP 83500/0480 | Agdia Conjugated Vip3A perox Peroxidase | 480 Testwells |
| ECP 83500/4800 | Agdia Conjugated Vip3A perox Peroxidase | 4800 Testwells |
| IFA 70001/0125 | Agdia IFA - Cms | 125 Reactions |
| IFA 70001/0250 | Agdia IFA - Cms | 250 Reactions |
| IFA 70001/0500 | Agdia IFA - Cms | 500 Reactions |
| IFA 70001/1000 | Agdia IFA - Cms | 1000 Reactions |
| IPK 78901/0001 | Agdia ImmunoPrint for CTV | 1 membrane kit |
| IPK 78901/0005 | Agdia ImmunoPrint for CTV | 5 membrane kit |
| IPK 78901/0010 | Agdia ImmunoPrint for CTV | 10 membrane kit |
| ISK 10000/0005 | Agdia ImmunoStrip for PVX | 5 Strips&bufferfilled meshbags |
| ISK 10000/0025 | Agdia ImmunoStrip for PVX | 25Strips&bufferfilled meshbags |
| ISK 12401/0005 | Agdia ImmunoStrip for MNSV | 5 Strips & buffer bags |
| ISK 12401/0025 | Agdia ImmunoStrip for MNSV | 25 Strips & buffer bags |
| ISK 13001/0005 | Agdia ImmunoStrip for PepMV | 5 strips&buffer bags |
| ISK 13001/0025 | Agdia ImmunoStrip for PepMV | 25 strips&buffer bags |
| ISK 13301/0005 | ImmunoStrip for CymMV & ORSV | 5 strips and bags |
| ISK 13301/0025 | ImmunoStrip for CymMV & ORSV | 25 strips and bags |
| ISK 13900/0005 | Agdia ImmunoStrip for MeSMV | 5 strips& bags |
| ISK 13900/0025 | Agdia ImmunoStrip for MeSMV | 25 strips& bags |
| ISK 14800/0005 | Agdia ImmunoStrip for Aac | strips&buffer filled mesh bags |
| ISK 14800/0025 | Agdia ImmunoStrip for Aac | strips&buffer filled mesh bags |
| ISK 16600/0005 | Agdia ImmunoStrip for HVX | 5 strips and 5 bags |
| ISK 16600/0025 | Agdia ImmunoStrip for HVX | 25 strips and 25 bags |
| ISK 17002/0005 | ImmunoStrip for MCMV | 5 strips & 5 bags |
| ISK 17002/0025 | ImmunoStrip for MCMV | 25 strips & 25 bags |
| ISK 18000/0005 | Agdia ImmunoStrip for MDMV | 5 strips & buffer bags |

Agdia Inc.

| Catalog No. | Description | Size |
|---------------------------|---|-----------------------------------|
| ISK 18000/0025 | Agdia ImmunoStrip for MDMV | 25 strips & buffer bags |
| ISK 20001/0005 | Agdia ImmunoStrip for PVY | 5 Strips & buffer filled mesh |
| ISK 20001/0025 | Agdia ImmunoStrip for PVY | 25 Strips & buffer filled mesh |
| ISK 20500/0005 | Agdia ImmunoStrip for INSV | 5 strips&buffer filled mesh bags |
| ISK 20500/0025 | Agdia ImmunoStrip for INSV | 25 strips&buffer filled mesh bags |
| ISK 23203/0005 | Agdia ImmunoStrip for ArMV | 5 Strips & buffer filled bags |
| ISK 23203/0025 | Agdia ImmunoStrip for ArMV | 25 Strips & buffer filled bags |
| ISK 26400/0005 | Agdia ImmunoStrip for SqMV | 5 strips&buffer filled mesh bags |
| ISK 26400/0025 | Agdia ImmunoStrip for SqMV | 25 strips&buffer filled mesh bags |
| ISK 27200/0005 | Agdia ImmunoStrip for Poty | 5 Strips & 5 bags |
| ISK 27200/0025 | Agdia ImmunoStrip for Poty | 25 Strips & 25 bags |
| ISK 31505/0005 | Agdia ImmunoStrip for PPV | 5 strips & buffer bags |
| ISK 31505/0025 | Agdia ImmunoStrip for PPV | 25 strips & buffer bags |
| ISK 32503/0005 | Agdia ImmunoStrip for Xhp | 5 strips&buffer filled mesh bags |
| ISK 32503/0025 | Agdia ImmunoStrip for Xhp | 25 strips&buffer filled mesh bags |
| ISK 33900/0005 | Agdia ImmunoStrip for Rs | w/ bags |
| ISK 33900/0025 | Agdia ImmunoStrip for Rs | w/bags |
| ISK 37501/0005 | Agdia ImmunoStrip for PMMoV | 5 strips and bags |
| ISK 37501/0025 | Agdia ImmunoStrip for PMMoV | 25 strips and bags |
| ISK 37800/0024 | Agdia ImmunoComb for CMV, INSV, TMV, & TSWV | 24 ImmunoCombs® |
| ISK 39300/0005 | Agdia ImmunoStrip for TSWV | strips&buffer filled mesh bags |
| ISK 39300/0025 | Agdia ImmunoStrip for TSWV | strips&buffer filled mesh bags |
| ISK 40000/0005 | Agdia ImmunoStrip for PVS | 5 Strips & 5 Bags |
| ISK 40000/0025 | Agdia ImmunoStrip for PVS | 25 Strips & 25 Bags |
| ISK 41300/0005 | ImmunoStrip for PVX & PVY | 5 strips and 5 bags |
| ISK 41300/0025 | ImmunoStrip for PVX & PVY | 25 strips and 25 bags |
| ISK 44001/0005 | Agdia ImmunoStrip for Cmm | strips&buffer filled mesh bags |
| ISK 44001/0025 | Agdia ImmunoStrip for Cmm | strips&buffer filled mesh bags |
| ISK 44501/0005 | Agdia ImmunoStrip for CMV | strips&buffer filled mesh bags |
| ISK 44501/0025 | Agdia ImmunoStrip for CMV | strips&buffer filled mesh bags |
| ISK 45700/0005 | Agdia ImmunoStrip for CGMMV | 5 Strips & buffer filled mesh |
| ISK 45700/0025 | Agdia ImmunoStrip for CGMMV | 25 Strips & buffer filled mesh |
| ISK 49500/0005 | Agdia ImmunoStrip for TEV | 5 strips & buffer filled mesh |
| ISK 49500/0025 | Agdia ImmunoStrip for TEV | 25 strips & buffer filled mesh |
| ISK 57400/0005 | Agdia ImmunoStrip for TMV | strips&buffer filled mesh bags |
| ISK 57400/0025 | Agdia ImmunoStrip for TMV | strips&buffer filled mesh bags |
| ISK 60500/0005 | Agdia ImmunoStrip for IYSV | strips&buffer filled mesh bags |
| ISK 60500/0025 | Agdia ImmunoStrip for IYSV | strips&buffer filled mesh bags |
| ISK 77700/0005 | Agdia ImmunoStrip for ZYMV | w Bags |
| ISK 77700/0025 | Agdia ImmunoStrip for ZYMV | w Bags |
| ISK 78900/0005 | Agdia ImmunoStrip for CTV | 5 strips & bags |
| ISK 78900/0025 | Agdia ImmunoStrip for CTV | 25 strips & bags |
| ISK 83000/0005 | Agdia ImmunoStrip for CbMV | strips and bags |
| ISK 83000/0025 | Agdia ImmunoStrip for CbMV | strips and bags |
| ISK 92200/0005 | Agdia ImmunoStrip for Xac | strips and bags |
| ISK 92200/0025 | Agdia ImmunoStrip for Xac | strips and bags |
| ISK 92601/0005 | Agdia ImmunoStrip for Phyt | 5 strips and bags |
| ISK 92601/0025 | Agdia ImmunoStrip for Phyt | 25 strips and bags |
| LNC 04500/CORN LF | Negative Control Bt-Cry34Ab1 | 1 EA |
| LNC 04500/CORN SEED | Negative Control for Bt-Cry34Ab1 | 1 EA |
| LNC 04500/CORN SEEDLING | Negative Control Bt-Cry34Ab1 | 1 EA |
| LNC 05801/CORN LF | Negative control for Bt-Cry2A | 1 EA |
| LNC 05801/CORN SEED | Negative control for Bt-Cry2A | 1 EA |
| LNC 05900 | Negative Control- Bt Protein | 1 EA |
| LNC 05900/POTATO LF | Negative Control for Bt-Cry3A | 1 EA |
| LNC 05900/POTATO SPROUT | Negative Control for Bt-Cry3A | 1 EA |
| LNC 05900/POTATO TUBER | Negative Control for Bt-Cry3A | 1 EA |
| LNC 06100 | Negative Control for BtCry3Bb1 | 1 EA |
| LNC 06100/CORN LF | Negative Control for Bt-Cry3Bb | 1 EA |
| LNC 06100/CORN SEED | Negative Control for Bt-Cry3Bb | 1 EA |
| LNC 06200 | Negative Control for Bt-Cry1Ab/1Ac | 1 EA |
| LNC 06200/CORN LF | Negative Control for Cry1Ab-1A | 1 EA |
| LNC 06200/CORN SEED | Negative Control for Cry1Ab-1A | 1 EA |
| LNC 06200/CORN SEEDLING | Negative Control for Cry1Ab-1A | 1 EA |
| LNC 06200/COTTON LF | Negative Control for Cry1Ab-1A | 1 EA |
| LNC 06200/COTTON SEEDLING | Negative Control for Cry1Ab-1A | 1 EA |
| LNC 10000 | Negative Control for PVX | 1 EA |
| LNC 10000/NANDINA | Negative Control for PVX | 1 EA |
| LNC 10000/PETUNIA LF | Negative Control for PVX | 1 EA |
| LNC 10000/POTATO LF | Negative Control for PVX | 1 EA |
| LNC 10000/POTATO SPROUT | Negative Control for PVX | 1 EA |
| LNC 10000/POTATO TUBER | Negative Control for PVX | 1 EA |
| LNC 10000/STRAWFLW LF | Negative Control for PVX | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|-------------------------|--|------|
| LNC 10000/TOBACCO LF | Negative Control for PVX | 1 EA |
| LNC 10000/TOMATO LF | Negative Control for PVX | 1 EA |
| LNC 10100 | Negative control for PVV | 1 EA |
| LNC 10100/POTATO LF | Negative Control for PVV | 1 EA |
| LNC 10301 | Negative Control for Bt-Cry1F | 1 EA |
| LNC 10301/CORN LF | Negative Control for Bt-Cry1F | 1 EA |
| LNC 10301/CORN SEED | Negative Control for Bt-Cry1F | 1 EA |
| LNC 10900/CORN LF | Negative Control for Cry1F & Bt-Cry34Ab | 1 EA |
| LNC 10900/CORN SEED | Negative Control for Cry1F & Bt-Cry34Ab | 1 EA |
| LNC 11500/CORN LF | Negative Control Bt-Cry34Ab1 | 1 EA |
| LNC 11500/CORN SEED | Negative Control Bt-Cry34Ab1 | 1 EA |
| LNC 11500/CORN SEEDLING | Negative Control Bt-Cry34Ab1 | 1 EA |
| LNC 11700/CORN LF | Negative Control for Bt-Cry1F | 1 EA |
| LNC 11700/CORN SEED | Negative Control for Bt-Cry1F | 1 EA |
| LNC 12401 | Negative Control for MNSV Host: Cucumber | 1 EA |
| LNC 12401/CUCUMBER LF | Negative Control for MNSV | 1 EA |
| LNC 13001 | Negative Control for PepMV | 1 EA |
| LNC 13001/POTATO LF | Negative Control for PepMV | 1 EA |
| LNC 13001/TOMATO LF | Negative Control for PepMV | 1 EA |
| LNC 14500 | Negative Control for SMYEV Host: Strawberry Leaves | 1 EA |
| LNC 14500/STRAWBERRY LF | Negative Control for SMYEV | 1 EA |
| LNC 14700 | Negative control for Sc Host: Citrus Bark | 1 EA |
| LNC 14700/CITRUS STEM | Negative Control for Sc | 1 EA |
| LNC 14800 | Negative Control for Aac | 1 EA |
| LNC 14800/GERANIUM LF | Negative Control for Aac | 1 EA |
| LNC 14800/WATERMELON LF | Negative Control for Aac | 1 EA |
| LNC 15500 | Negative Control for SbDV | 1 EA |
| LNC 15500/SOYBEAN LF | Negative Control for SbDV | 1 EA |
| LNC 16000 | Negative Control for CSS Host: Corn Leaves | 1 EA |
| LNC 16000/CORN LF | Negative Control for Css | 1 EA |
| LNC 16000/CORN SEED | Negative Control for Css | 1 EA |
| LNC 16301 | Negative Control for BNYVV Host: Beet Roots | 1 EA |
| LNC 16301/BEET ROOT | Negative Control for BNYVV | 1 EA |
| LNC 16600 | Negative Control for HVX Host: Hosta Leaves | 1 EA |
| LNC 16600/HOSTA LF | Negative Control for HVX | 1 EA |
| LNC 17002 | Negative Control for MCMV | 1 EA |
| LNC 17002/CORN LF | Negative Control for MCMV | 1 EA |
| LNC 17002/CORN SEED | Negative Control for MCMV | 1 EA |
| LNC 17200 | Negative Control for HPV | 1 EA |
| LNC 17200/BARLEY LF | Negative Control for HPV | 1 EA |
| LNC 17200/CORN LF | Negative Control for HPV | 1 EA |
| LNC 17200/CORN SEED | Negative Control for HPV | 1 EA |
| LNC 17200/WHEAT LF | Negative Control for HPV | 1 EA |
| LNC 17300 | Negative Control for MSpV Host: Corn Leaves | 1 EA |
| LNC 17300/CORN LF | Negative Control for MSpV | 1 EA |
| LNC 17300/CORN SEED | Negative Control for MSpV | 1 EA |
| LNC 18000 | Negative Control for MDMV Host: Corn Leaves | 1 EA |
| LNC 18000/CORN LF | Negative Control for MDMV | 1 EA |
| LNC 18000/CORN SEED | Negative Control for MDMV | 1 EA |
| LNC 18100 | Negative Control for SCMV Host: Corn Leaves | 1 EA |
| LNC 18100/CORN LF | Negative Control for SCMV | 1 EA |
| LNC 18100/CORN SEED | Negative Control for SCMV | 1 EA |
| LNC 18200 | Negative Control for MWLMV Host: Corn Leaves | 1 EA |
| LNC 18200/CORN LF | Negative Control for MWLMV | 1 EA |
| LNC 18200/CORN SEED | Negative Control for MWLMV | 1 EA |
| LNC 18300 | Negative Control for JgMV Host: Corn Leaves | 1 EA |
| LNC 18300/CORN LF | Negative Control for JGMV | 1 EA |
| LNC 18300/CORN SEED | Negative Control for JGMV | 1 EA |
| LNC 18700 | Negative Control for TuMV Host: Cymbidium Leaves | 1 EA |
| LNC 18700/CYMBIDIUM LF | Negative Control for TuMV | 1 EA |
| LNC 18700/PETUNIA LF | Negative Control for TuMV | 1 EA |
| LNC 18800 | Negative control for MSV | 1 EA |
| LNC 18800/CORN LF | Negative Control for MSV | 1 EA |
| LNC 18800/CORN SEED | Negative Control for MSV | 1 EA |
| LNC 18900 | Negative Control for MMV Host: Corn Leaves | 1 EA |
| LNC 18900/CORN LF | Negative Control for MMV | 1 EA |
| LNC 18900/CORN SEED | Negative Control for MMV | 1 EA |
| LNC 19000 | Negative Control for BSSV Host: Blueberry Leaves | 1 EA |
| LNC 19000/BLUEBERRY LF | Negative Control for BSSV | 1 EA |
| LNC 19100 | Negative Control BISHV | 1 EA |
| LNC 19100/BLUEBERRY LF | Negative Control for BISHV | 1 EA |
| LNC 19200 | Negative Control for BISHV | 1 EA |
| LNC 19200/BLUEBERRY LF | Negative Control for BISHV | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|-------------------------|--|-------------|
| LNC 19500 | Negative Control for BSMV Host: Wheat Leaves | 1 EA |
| LNC 19500/CORN LF | Negative Control for BSMV | 1 EA |
| LNC 19500/CORN SEED | Negative Control for BSMV | 1 EA |
| LNC 19500/WHEAT LF | Negative Control for BSMV | 1 EA |
| LNC 20001 | Negative Control for PVY | 1 EA |
| LNC 20001/CUCUMBER LF | Negative Control for PVY | 1 EA |
| LNC 20001/PEPPER LF | Negative Control for PVY | 1 EA |
| LNC 20001/PETUNIA LF | Negative Control for PVY | 1 EA |
| LNC 20001/POTATO LF | Negative Control for PVY | 1 EA |
| LNC 20001/POTATO SPROUT | Negative Control for PVY | 1 EA |
| LNC 20001/POTATO TUBER | Negative Control for PVY | 1 EA |
| LNC 20001/TOBACCO LF | Negative Control for PVY | 1 EA |
| LNC 20001/TOMATO LF | Negative Control for PVY | 1 EA |
| LNC 20101 | Negative Control for OYDV | 1 EA |
| LNC 20101/GARLIC LF | Negative Control for OYDV | 1 EA |
| LNC 20101/ONION LF | Negative Control for OYDV | 1 EA |
| LNC 20301 | Negative Control for LYSV Host: Garlic Leaves | 1 EA |
| LNC 20301/GARLIC LF | Negative Control for LYSV | 1 EA |
| LNC 20301/ONION LF | Negative Control for LYSV | 1 EA |
| LNC 20500 | Negative Control for INSV | 1 EA |
| LNC 20500/ALSTROE LF | Negative Control for INSV | 1 EA |
| LNC 20500/BEAN LF | Negative Control for INSV | 1 EA |
| LNC 20500/BEET ROOT | Negative Control for INSV | 1 EA |
| LNC 20500/BLEUBERRY LF | Negative Control for INSV | 1 EA |
| LNC 20500/CUCUMBER LF | Negative Control for INSV | 1 EA |
| LNC 20500/CYMBIDIUM LF | Negative Control for INSV | 1 EA |
| LNC 20500/DIANTHUS LF | Negative Control for INSV | 1 EA |
| LNC 20500/GARLIC LF | Negative Control for INSV | 1 EA |
| LNC 20500/HOSTA LF | Negative Control for INSV | 1 EA |
| LNC 20500/IMPATIENS LF | Negative Control for INSV | 1 EA |
| LNC 20500/NANDINA | Negative Control for INSV | 1 EA |
| LNC 20500/PAPAYA LF | Negative Control for INSV | 1 EA |
| LNC 20500/PEPPER LF | Negative Control for INSV | 1 EA |
| LNC 20500/PETUNIA LF | Negative Control for INSV | 1 EA |
| LNC 20500/SOYBEAN LF | Negative Control for INSV | 1 EA |
| LNC 20500/STRAWBERRY LF | Negative Control for INSV | 1 EA |
| LNC 20500/STRAWFLW LF | Negative Control for INSV | 1 EA |
| LNC 20500/TOBACCO LF | Negative Control for INSV | 1 EA |
| LNC 20500/TOMATO LF | Negative Control for INSV | 1 EA |
| LNC 20600 | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/CUCUMBER LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/PEPPER LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/PETUNIA LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/POTATO LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/POTATO SPROUT | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/POTATO TUBER | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/TOBACCO LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20600/TOMATO LF | Negative Control for PVY-o+c | 1 EA |
| LNC 20700 | Negative Control for PVY - c Host: Tomato Leaves | 1 EA |
| LNC 20700/CUCUMBER LF | Negative Control for PVY-c | 1 EA |
| LNC 20700/PEPPER LF | Negative Control for PVY-c | 1 EA |
| LNC 20700/PETUNIA LF | Negative Control for PVY-c | 1 EA |
| LNC 20700/POTATO LF | Negative Control for PVY-c | 1 EA |
| LNC 20700/POTATO SPROUT | Negative Control for PVY-c | 1 EA |
| LNC 20700/POTATO TUBER | Negative Control for PVY-c | 1 EA |
| LNC 20700/TOBACCO LF | Negative Control for PVY-c | 1 EA |
| LNC 20700/TOMATO LF | Negative Control for PVY-c | 1 EA |
| LNC 21000 | Negative Control for PAMV | 1 EA |
| LNC 21000/PETUNIA LF | Negative Control for PAMV | 1 EA |
| LNC 21000/POTATO LF | Negative Control for PAMV | 1 EA |
| LNC 22001 | Negative Control for ToRSV | 1 EA |
| LNC 22001/ALSTROE LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/BEAN LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/BLEUBERRY LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/CUCUMBER LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/CYMBIDIUM LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/DIANTHUS LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/GERANIUM LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/GRAPE LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/HOSTA LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/IMPATIENS LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/NANDINA | Negative Control for ToRSV | 1 EA |
| LNC 22001/PEACH LF | Negative Control for ToRSV | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|-------------------------|--|------|
| LNC 22001/PEPPER LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/PETUNIA LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/ROSE LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/SOYBEAN LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/STRAWBERRY LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/STRAWFLW LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/TOBACCO LF | Negative Control for ToRSV | 1 EA |
| LNC 22001/TOMATO LF | Negative Control for ToRSV | 1 EA |
| LNC 23203 | Negative Control for ArMV | 1 EA |
| LNC 23203/ALSTROE LF | Negative Control for ArMV | 1 EA |
| LNC 23203/BLUEBERRY LF | Negative Control for ArMV | 1 EA |
| LNC 23203/CUCUMBER LF | Negative Control for ArMV | 1 EA |
| LNC 23203/DIANTHUS LF | Negative Control for ArMV | 1 EA |
| LNC 23203/GERANIUM LF | Negative Control for ArMV | 1 EA |
| LNC 23203/GRAPE LF | Negative Control for ArMV | 1 EA |
| LNC 23203/HOSTA LF | Negative Control for ArMV | 1 EA |
| LNC 23203/PEACH LF | Negative Control for ArMV | 1 EA |
| LNC 23203/PETUNIA LF | Negative Control for ArMV | 1 EA |
| LNC 23203/ROSE LF | Negative Control for ArMV | 1 EA |
| LNC 23203/STRAWBERRY LF | Negative Control for ArMV | 1 EA |
| LNC 23203/TOBACCO LF | Negative Control for ArMV | 1 EA |
| LNC 23203/TOMATO LF | Negative Control for ArMV | 1 EA |
| LNC 24100 | Negative control for SBMV Host: Bean Leaves | 1 EA |
| LNC 24100/BEAN LF | Negative Control for SBMV | 1 EA |
| LNC 24100/SOYBEAN LF | Negative Control for SBMV | 1 EA |
| LNC 24200 | Negative Control for CPMV Host: Bean Leaves | 1 EA |
| LNC 24200/BEAN LF | Negative Control for CPMV | 1 EA |
| LNC 24200/SOYBEAN LF | Negative Control for CPMV | 1 EA |
| LNC 24300 | Negative Control for NeRNV | 1 EA |
| LNC 24300/ANGELONIA LF | Negative Control for NeRNV | 1 EA |
| LNC 24300/NEMESIA LF | Negative Control for NeRNV | 1 EA |
| LNC 24300/VERBENA LF | Negative Control for NeRNV | 1 EA |
| LNC 24600 | Negative Control for BBrMV Host Banana Leaves | 1 EA |
| LNC 24600/BANANA LF | Negative Control for BBrMV | 1 EA |
| LNC 24700 | Negative Control for BBTV Host: Banana Leaves | 1 EA |
| LNC 24700/BANANA LF | Negative Control for BBTV | 1 EA |
| LNC 25500 | Negative Control for TSV | 1 EA |
| LNC 25500/ALSTROE LF | Negative Control for TSV | 1 EA |
| LNC 25500/BEAN LF | Negative Control for TSV | 1 EA |
| LNC 25500/BLUEBERRY LF | Negative Control for TSV | 1 EA |
| LNC 25500/COTTON LF | Negative Control for TSV | 1 EA |
| LNC 25500/CUCUMBER LF | Negative Control for TSV | 1 EA |
| LNC 25500/DIANTHUS LF | Negative Control for TSV | 1 EA |
| LNC 25500/HOSTA LF | Negative Control for TSV | 1 EA |
| LNC 25500/IMPATIENS LF | Negative Control for TSV | 1 EA |
| LNC 25500/NANDINA | Negative Control for TSV | 1 EA |
| LNC 25500/PETUNIA LF | Negative Control for TSV | 1 EA |
| LNC 25500/POTATO LF | Negative Control for TSV | 1 EA |
| LNC 25500/ROSE LF | Negative Control for TSV | 1 EA |
| LNC 25500/SOYBEAN LF | Negative Control for TSV | 1 EA |
| LNC 25500/STRAWBERRY LF | Negative Control for TSV | 1 EA |
| LNC 25500/STRAWFLW LF | Negative Control for TSV | 1 EA |
| LNC 25500/TOBACCO LF | Negative Control for TSV | 1 EA |
| LNC 26001 | Negative Control for PVY-n | 1 EA |
| LNC 26001/CUCUMBER LF | Negative Control for PVY-n | 1 EA |
| LNC 26001/PEPPER LF | Negative Control for PVY-n | 1 EA |
| LNC 26001/PETUNIA LF | Negative Control for PVY-n | 1 EA |
| LNC 26001/POTATO LF | Negative Control for PVY-n | 1 EA |
| LNC 26001/POTATO SPROUT | Negative Control for PVY-n | 1 EA |
| LNC 26001/POTATO TUBER | Negative Control for PVY-n | 1 EA |
| LNC 26001/TOBACCO LF | Negative Control for PVY-n | 1 EA |
| LNC 26001/TOMATO LF | Negative Control for PVY-n | 1 EA |
| LNC 26400 | Negative Control for SqMV | 1 EA |
| LNC 26400/CUCUMBER LF | Negative Control for SqMV | 1 EA |
| LNC 26500 | Negative Control for BYDV-mav Host: Wheat Leaves | 1 EA |
| LNC 26500/BARLEY LF | Negative Control for BYDV-MAV | 1 EA |
| LNC 26500/CORN LF | Negative Control for BYDV-MAV | 1 EA |
| LNC 26500/CORN SEED | Negative Control for BYDV-MAV | 1 EA |
| LNC 26500/WHEAT LF | Negative Control for BYDV-MAV | 1 EA |
| LNC 27200 | Negative Control for POTY | 1 EA |
| LNC 27200/ALSTROE LF | Negative Control for Poty | 1 EA |
| LNC 27200/BANANA LF | Negative Control for Poty | 1 EA |
| LNC 27200/BEAN LF | Negative Control for Poty | 1 EA |

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| Catalog No. | Description | Size |
|-------------------------|--|-------------|
| LNC 27200/CALADIUM LF | Negative Control for Poty | 1 EA |
| LNC 27200/CORN LF | Negative Control for Poty | 1 EA |
| LNC 27200/CORN SEED | Negative Control for Poty | 1 EA |
| LNC 27200/COTTON LF | Negative Control for Poty | 1 EA |
| LNC 27200/CUCUMBER LF | Negative Control for Poty | 1 EA |
| LNC 27200/CYMBIDIUM LF | Negative Control for Poty | 1 EA |
| LNC 27200/DIANTHUS LF | Negative Control for Poty | 1 EA |
| LNC 27200/EGGPLANT LF | Negative Control for Poty | 1 EA |
| LNC 27200/GARLIC LF | Negative Control for Poty | 1 EA |
| LNC 27200/HOSTA LF | Negative Control for Poty | 1 EA |
| LNC 27200/IMPATIENS LF | Negative Control for Poty | 1 EA |
| LNC 27200/LETTUCE SEED | Negative Control for Poty | 1 EA |
| LNC 27200/LILY LF | Negative Control for Poty | 1 EA |
| LNC 27200/NANDINA | Negative Control for Poty | 1 EA |
| LNC 27200/ONION LF | Negative Control for Poty | 1 EA |
| LNC 27200/PAPAYA LF | Negative Control for Poty | 1 EA |
| LNC 27200/PEACH LF | Negative Control for Poty | 1 EA |
| LNC 27200/PETUNIA LF | Negative Control for Poty | 1 EA |
| LNC 27200/POTATO LF | Negative Control for Poty | 1 EA |
| LNC 27200/SOYBEAN LF | Negative Control for Poty | 1 EA |
| LNC 27200/STRAWBERRY LF | Negative Control for Poty | 1 EA |
| LNC 27200/STRAWFLW LF | Negative Control for Poty | 1 EA |
| LNC 27200/TOBACCO LF | Negative Control for Poty | 1 EA |
| LNC 27200/TOMATO LF | Negative Control for Poty | 1 EA |
| LNC 27200/WHEAT LF | Negative Control for Poty | 1 EA |
| LNC 27500 | Negative Control for BYDV-pav Host: Wheat Leaves | 1 EA |
| LNC 27500/CORN LF | Negative Control for BYDV-PAV | 1 EA |
| LNC 27500/CORN SEED | Negative Control for BYDV-PAV | 1 EA |
| LNC 27500/WHEAT LF | Negative Control for BYDV-PAV | 1 EA |
| LNC 27703 | Negative Control for GFLV | 1 EA |
| LNC 27703/GRAPE LF | Negative Control for GFLV | 1 EA |
| LNC 27800/GRAPE LF | Negative Control for GFkV | 1 EA |
| LNC 28001 | Negative Control for CYDV-RPV Host: Wheat Leaves | 1 EA |
| LNC 28001/CORN LF | Negative Control for CYDV-RPV | 1 EA |
| LNC 28001/CORN SEED | Negative Control for CYDV-RPV | 1 EA |
| LNC 28001/WHEAT LF | Negative Control for CYDV-RPV | 1 EA |
| LNC 29300 | Negative Control for BMV | 1 EA |
| LNC 29300/CORN LF | Negative Control for BMV | 1 EA |
| LNC 29300/CORN SEED | Negative Control for BMV | 1 EA |
| LNC 29300/WHEAT LF | Negative Control for BMV | 1 EA |
| LNC 30002 | Negative Control for PLRV | 1 EA |
| LNC 30002/PETUNIA LF | Negative Control for PLRV | 1 EA |
| LNC 30002/POTATO LF | Negative Control for PLRV | 1 EA |
| LNC 30002/POTATO SPROUT | Negative Control for PLRV | 1 EA |
| LNC 30002/POTATO TUBER | Negative Control for PLRV | 1 EA |
| LNC 30500 | Negative Control for PNRSV | 1 EA |
| LNC 30500/ALSTROE LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/BLUEBERRY LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/COTTON LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/HOSTA LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/NANDINA | Negative Control for PNRSV | 1 EA |
| LNC 30500/PEACH LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/PETUNIA LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/ROSE LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/STRAWBERRY LF | Negative Control for PNRSV | 1 EA |
| LNC 30500/STRAWFLW LF | Negative Control for PNRSV | 1 EA |
| LNC 30700 | Negative Control for ApMV | 1 EA |
| LNC 30700/NANDINA | Negative Control for ApMV | 1 EA |
| LNC 30700/PEACH LF | Negative Control for ApMV | 1 EA |
| LNC 30700/PETUNIA LF | Negative Control for ApMV | 1 EA |
| LNC 30700/ROSE LF | Negative Control for ApMV | 1 EA |
| LNC 30700/STRAWFLW LF | Negative Control for ApMV | 1 EA |
| LNC 31505 | Negative Control for PPV Host: Peach Leaves | 1 EA |
| LNC 31505/PEACH LF | Negative Control for PPV | 1 EA |
| LNC 32000 | Negative Control for APLPV Host: Peach Leaves | 1 EA |
| LNC 32000/PEACH LF | Negative Control for APLPV | 1 EA |
| LNC 32000/PETUNIA LF | Negative Control for APLPV | 1 EA |
| LNC 32100 | Negative control for BWYV | 1 EA |
| LNC 32100/BEET ROOT | Negative Control for BWYV | 1 EA |
| LNC 32100/LETTUCE SEED | Negative Control for BWYV | 1 EA |
| LNC 32100/PETUNIA LF | Negative Control for BWYV | 1 EA |
| LNC 32100/TOMATO LF | Negative Control for BWYV | 1 EA |
| LNC 32503 | Negative Control for Xhp Host: Geranium Leaves | 1 EA |

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| Catalog No. | Description | Size |
|--------------------------|--|-------------|
| LNC 32503/GERANIUM LF | Negative Control for Xhp | 1 EA |
| LNC 33001 | Negative Control for CymRSV Host: Cymbidium Leaves | 1 EA |
| LNC 33001/CYMBIDIUM LF | Negative Control for CymRSV | 1 EA |
| LNC 33300 | Negative Control for SMV Host: Bean Leaves | 1 EA |
| LNC 33300/BEAN LF | Negative Control for SMV | 1 EA |
| LNC 33300/CUCUMBER LF | Negative Control for SMV | 1 EA |
| LNC 33300/PETUNIA LF | Negative Control for SMV | 1 EA |
| LNC 33300/SOYBEAN LF | Negative Control for SMV | 1 EA |
| LNC 33900 | Negative Control for Rs | 1 EA |
| LNC 33900/GERANIUM LF | Negative Control for Rs | 1 EA |
| LNC 33900/POTATO LF | Negative Control for Rs | 1 EA |
| LNC 33900/POTATO SPROUT | Negative Control for Rs | 1 EA |
| LNC 33900/POTATO TUBER | Negative Control for Rs | 1 EA |
| LNC 34000 | Negative Control for CLV Host: Carnation Leaves | 1 EA |
| LNC 34000/DIANTHUS LF | Negative Control for CLV | 1 EA |
| LNC 34100 | Negative Control for CERV Host: Carnation Leaves | 1 EA |
| LNC 34100/DIANTHUS LF | Negative Control for CERV | 1 EA |
| LNC 34501 | Negative Control for Xf Host: Peach Leaves | 1 EA |
| LNC 34501/CITRUS STEM | Negative Control for Xf | 1 EA |
| LNC 34501/GRAPE LF | Negative Control for Xf | 1 EA |
| LNC 34501/PEACH LF | Negative Control for Xf | 1 EA |
| LNC 35400 | Negative Control for ToMV | 1 EA |
| LNC 35400/ALSTROE LF | Negative Control for ToMV | 1 EA |
| LNC 35400/CUCUMBER LF | Negative Control for ToMV | 1 EA |
| LNC 35400/DIANTHUS LF | Negative Control for ToMV | 1 EA |
| LNC 35400/HOSTA LF | Negative Control for ToMV | 1 EA |
| LNC 35400/PEPPER LF | Negative Control for ToMV | 1 EA |
| LNC 35400/PETUNIA LF | Negative Control for ToMV | 1 EA |
| LNC 35400/POTATO LF | Negative Control for ToMV | 1 EA |
| LNC 35400/TOMATO LF | Negative Control for ToMV | 1 EA |
| LNC 36101/BEAN LF | Negative Control for Xaph | 1 EA |
| LNC 36600 | Negative Control for AnFBV | 1 EA |
| LNC 36600/ANGELONIA LF | Negative Control for AnFBV | 1 EA |
| LNC 37001/ALSTROE LF | Negative Control for TAV | 1 EA |
| LNC 37001/HOSTA LF | Negative Control for TAV | 1 EA |
| LNC 37001/IMPATIENS LF | Negative Control for TAV | 1 EA |
| LNC 37001/LILY LF | Negative Control for TAV | 1 EA |
| LNC 37001/NANDINA | Negative Control for TAV | 1 EA |
| LNC 37001/PETUNIA LF | Negative Control for TAV | 1 EA |
| LNC 37001/STRAWFLOWER LF | Negative Control for TAV | 1 EA |
| LNC 37001/TOBACCO LF | Negative Control for TAV | 1 EA |
| LNC 37001/TOMATO LF | Negative Control for TAV | 1 EA |
| LNC 37501/PEPPER LF | Negative Control for PMMoV | 1 EA |
| LNC 37501/TOBACCO LF | Negative Control for PMMoV | 1 EA |
| LNC 37501/TOMATO LF | Negative Control for PMMoV | 1 EA |
| LNC 38000 | Negative Control for PepMoV | 1 EA |
| LNC 38000/PEPPER LF | Negative Control for PepMoV | 1 EA |
| LNC 39000 | Negative Control for AIMV | 1 EA |
| LNC 39000/ALSTROE LF | Negative Control for AIMV | 1 EA |
| LNC 39000/PETUNIA LF | Negative Control for AIMV | 1 EA |
| LNC 39300 | Negative Control for TSWV | 1 EA |
| LNC 39300/ALSTROE LF | Negative Control for TSWV | 1 EA |
| LNC 39300/BEAN LF | Negative Control for TSWV | 1 EA |
| LNC 39300/BEET ROOT | Negative Control for TSWV | 1 EA |
| LNC 39300/BLUEBERRY LF | Negative Control for TSWV | 1 EA |
| LNC 39300/CUCUMBER LF | Negative Control for TSWV | 1 EA |
| LNC 39300/CYMBIDIUM LF | Negative Control for TSWV | 1 EA |
| LNC 39300/DIANTHUS LF | Negative Control for TSWV | 1 EA |
| LNC 39300/EGGPLANT LF | Negative Control for TSWV | 1 EA |
| LNC 39300/HOSTA LF | Negative Control for TSWV | 1 EA |
| LNC 39300/IMPATIENS LF | Negative Control for TSWV | 1 EA |
| LNC 39300/NANDINA | Negative Control for TSWV | 1 EA |
| LNC 39300/PAPAYA LF | Negative Control for TSWV | 1 EA |
| LNC 39300/PETUNIA LF | Negative Control for TSWV | 1 EA |
| LNC 39300/POTATO LF | Negative Control for TSWV | 1 EA |
| LNC 39300/SOYBEAN LF | Negative Control for TSWV | 1 EA |
| LNC 39300/STRAWBERRY LF | Negative Control for TSWV | 1 EA |
| LNC 39300/STRAWFLW LF | Negative Control for TSWV | 1 EA |
| LNC 39300/TOBACCO LF | Negative Control for TSWV | 1 EA |
| LNC 39300/TOMATO LF | Negative Control for TSWV | 1 EA |
| LNC 40000 | Negative Control for PVS | 1 EA |
| LNC 40000/POTATO LF | Negative Control for PVS | 1 EA |
| LNC 40000/POTATO SPROUT | Negative Control for PVS | 1 EA |

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| Catalog No. | Description | Size |
|-------------------------|---|-------------|
| LNC 4000/POTATO TUBER | Negative Control for PVS | 1 EA |
| LNC 40100 | Negative control for PVT | 1 EA |
| LNC 40100/POTATO LF | Negative Control for PVT | 1 EA |
| LNC 40200 | Negative control APLV | 1 EA |
| LNC 40200/POTATO LF | Negative Control for APLV | 1 EA |
| LNC 40501 | Negative Control for PotLV | 1 EA |
| LNC 40501/POTATO LF | Negative Control for PotLV | 1 EA |
| LNC 42001 | Negative Control for SBWMV Host: Wheat Leaves | 1 EA |
| LNC 42001/WHEAT LF | Negative Control for SBWMV | 1 EA |
| LNC 43001 | Negative Control for WSSMV Host: Wheat | 1 EA |
| LNC 43001/CORN SEED | Negative Control for WSSMV | 1 EA |
| LNC 43001/WHEAT LF | Negative Control for WSSMV | 1 EA |
| LNC 43200/SOYBEAN LF | Negative Control for SVNV | 1 EA |
| LNC 44000 | Negative Control for Cmm | 1 EA |
| LNC 44000/TOMATO LF | Negative Control for Cmm | 1 EA |
| LNC 44001 | Negative Control for Cmm | 1 EA |
| LNC 44001/TOMATO LF | Negative Control for Cmm | 1 EA |
| LNC 44501 | Negative Control for CMV | 1 EA |
| LNC 44501/ALSTROE LF | Negative Control for CMV | 1 EA |
| LNC 44501/BANANA LF | Negative Control for CMV | 1 EA |
| LNC 44501/BEAN LF | Negative Control for CMV | 1 EA |
| LNC 44501/BEET ROOT | Negative Control for CMV | 1 EA |
| LNC 44501/BLUEBERRY LF | Negative Control for CMV | 1 EA |
| LNC 44501/CORN LF | Negative Control for CMV | 1 EA |
| LNC 44501/CORN SEED | Negative Control for CMV | 1 EA |
| LNC 44501/COTTON LF | Negative Control for CMV | 1 EA |
| LNC 44501/CUCUMBER LF | Negative Control for CMV | 1 EA |
| LNC 44501/CYMBIDIUM LF | Negative Control for CMV | 1 EA |
| LNC 44501/EGGPLANT LF | Negative Control for CMV | 1 EA |
| LNC 44501/GERANIUM LF | Negative Control for CMV | 1 EA |
| LNC 44501/HOSTA LF | Negative Control for CMV | 1 EA |
| LNC 44501/IMPATIENS LF | Negative Control for CMV | 1 EA |
| LNC 44501/LILY LF | Negative Control for CMV | 1 EA |
| LNC 44501/NANDINA | Negative Control for CMV | 1 EA |
| LNC 44501/PEPPER LF | Negative Control for CMV | 1 EA |
| LNC 44501/PETUNIA LF | Negative Control for CMV | 1 EA |
| LNC 44501/POTATO LF | Negative Control for CMV | 1 EA |
| LNC 44501/SOYBEAN LF | Negative Control for CMV | 1 EA |
| LNC 44501/STRAWBERRY LF | Negative Control for CMV | 1 EA |
| LNC 44501/STRAWFLW LF | Negative Control for CMV | 1 EA |
| LNC 44501/TOBACCO LF | Negative Control for CMV | 1 EA |
| LNC 44501/TOMATO LF | Negative Control for CMV | 1 EA |
| LNC 44600 | Negative Control for PSV Host: Tobacco Leaves | 1 EA |
| LNC 44600/BEAN LF | Negative Control for PSV | 1 EA |
| LNC 44600/DIANTHUS LF | Negative Control for PSV | 1 EA |
| LNC 44600/PETUNIA LF | Negative Control for PSV | 1 EA |
| LNC 44600/SOYBEAN LF | Negative Control for PSV | 1 EA |
| LNC 44600/TOBACCO LF | Negative Control for PSV | 1 EA |
| LNC 44700 | Negative Control for CMV I | 1 EA |
| LNC 44700/ALSTROE LF | Negative Control for CMV I | 1 EA |
| LNC 44700/BANANA LF | Negative Control for CMV I | 1 EA |
| LNC 44700/BEAN LF | Negative Control for CMV I | 1 EA |
| LNC 44700/BEET ROOT | Negative Control for CMV I | 1 EA |
| LNC 44700/BLUEBERRY LF | Negative Control for CMV I | 1 EA |
| LNC 44700/CORN LF | Negative Control for CMV I | 1 EA |
| LNC 44700/CORN SEED | Negative Control for CMV I | 1 EA |
| LNC 44700/COTTON LF | Negative Control for CMV I | 1 EA |
| LNC 44700/CUCUMBER LF | Negative Control for CMV I | 1 EA |
| LNC 44700/CYMBIDIUM LF | Negative Control for CMV I | 1 EA |
| LNC 44700/EGGPLANT LF | Negative Control for CMV I | 1 EA |
| LNC 44700/GERANIUM LF | Negative Control for CMV I | 1 EA |
| LNC 44700/HOSTA LF | Negative Control for CMV I | 1 EA |
| LNC 44700/IMPATIENS LF | Negative Control for CMV I | 1 EA |
| LNC 44700/LILY LF | Negative Control for CMV I | 1 EA |
| LNC 44700/NANDINA | Negative Control for CMV I | 1 EA |
| LNC 44700/PEPPER LF | Negative Control for CMV I | 1 EA |
| LNC 44700/PETUNIA LF | Negative Control for CMV I | 1 EA |
| LNC 44700/POTATO LF | Negative Control for CMV I | 1 EA |
| LNC 44700/SOYBEAN LF | Negative Control for CMV I | 1 EA |
| LNC 44700/STRAWBERRY LF | Negative Control for CMV I | 1 EA |
| LNC 44700/STRAWFLW LF | Negative Control for CMV I | 1 EA |
| LNC 44700/TOBACCO LF | Negative Control for CMV I | 1 EA |
| LNC 44700/TOMATO LF | Negative Control for CMV I | 1 EA |

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| Catalog No. | Description | Size |
|-------------------------|---|-------------|
| LNC 44800 | Negative Control for CMV II | 1 EA |
| LNC 44800/ALSTROE LF | Negative Control for CMV II | 1 EA |
| LNC 44800/BANANA LF | Negative Control for CMV II | 1 EA |
| LNC 44800/BEAN LF | Negative Control for CMV II | 1 EA |
| LNC 44800/BEET ROOT | Negative Control for CMV II | 1 EA |
| LNC 44800/BLUEBERRY LF | Negative Control for CMV II | 1 EA |
| LNC 44800/CORN LF | Negative Control for CMV II | 1 EA |
| LNC 44800/CORN SEED | Negative Control for CMV II | 1 EA |
| LNC 44800/COTTON LF | Negative Control for CMV II | 1 EA |
| LNC 44800/CUCUMBER LF | Negative Control for CMV II | 1 EA |
| LNC 44800/CYMBIDIUM LF | Negative Control for CMV II | 1 EA |
| LNC 44800/EGGPLANT LF | Negative Control for CMV II | 1 EA |
| LNC 44800/GERANIUM LF | Negative Control for CMV II | 1 EA |
| LNC 44800/HOSTA LF | Negative Control for CMV II | 1 EA |
| LNC 44800/IMPATIENS LF | Negative Control for CMV II | 1 EA |
| LNC 44800/LILY LF | Negative Control for CMV II | 1 EA |
| LNC 44800/NANDINA | Negative Control for CMV II | 1 EA |
| LNC 44800/PEPPER LF | Negative Control for CMV II | 1 EA |
| LNC 44800/PETUNIA LF | Negative Control for CMV II | 1 EA |
| LNC 44800/POTATO LF | Negative Control for CMV II | 1 EA |
| LNC 44800/SOYBEAN LF | Negative Control for CMV II | 1 EA |
| LNC 44800/STRAWBERRY LF | Negative Control for CMV II | 1 EA |
| LNC 44800/STRAWFLW LF | Negative Control for CMV II | 1 EA |
| LNC 44800/TOBACCO LF | Negative Control for CMV II | 1 EA |
| LNC 44800/TOMATO LF | Negative Control for CMV II | 1 EA |
| LNC 45400 | Negative Control for TBSV | 1 EA |
| LNC 45400/DIANTHUS LF | Negative Control for TBSV | 1 EA |
| LNC 45400/HOSTA LF | Negative Control for TBSV | 1 EA |
| LNC 45400/PETUNIA LF | Negative Control for TBSV | 1 EA |
| LNC 45400/TOMATO LF | Negative Control for TBSV | 1 EA |
| LNC 45701 | Negative Control for CGMMV | 1 EA |
| LNC 45701/CUCUMBER LF | Negative Control for CGMMV | 1 EA |
| LNC 45701/TOBACCO LF | Negative Control for CGMMV | 1 EA |
| LNC 45801/LETTUCE SEED | Negative Control for LMV | 1 EA |
| LNC 46000 | Negative Control for BCMV Host: Bean Leaves | 1 EA |
| LNC 46000/BEAN LF | Negative Control for BCMV | 1 EA |
| LNC 46000/SOYBEAN LF | Negative Control for BCMV | 1 EA |
| LNC 46202 | Negative Control for BBWV-1,2 | 1 EA |
| LNC 46202/ALSTROE LF | Negative Control for BBWV-1,2 | 1 EA |
| LNC 46202/HOSTA LF | Negative Control for BBWV-1,2 | 1 EA |
| LNC 46202/PETUNIA LF | Negative Control for BBWV-1,2 | 1 EA |
| LNC 46400 | Negative Control for BPMV Host: Bean Leaves | 1 EA |
| LNC 46400/BEAN LF | Negative Control for BPMV | 1 EA |
| LNC 46400/SOYBEAN LF | Negative Control for BPMV | 1 EA |
| LNC 47001 | Negative Control for WSMV | 1 EA |
| LNC 47001/CORN LF | Negative Control for WSMV | 1 EA |
| LNC 47001/CORN SEED | Negative Control for WSMV | 1 EA |
| LNC 47001/WHEAT LF | Negative Control for WSMV | 1 EA |
| LNC 48000 | Negative Control for DsMV Host: Lilly Leaves | 1 EA |
| LNC 48000/CALADIUM LF | Negative Control for DsMV | 1 EA |
| LNC 49501 | Negative Control for TEV | 1 EA |
| LNC 49501/CUCUMBER LF | Negative Control for TEV | 1 EA |
| LNC 49501/PEPPER LF | Negative Control for TEV | 1 EA |
| LNC 49501/PETUNIA LF | Negative Control for TEV | 1 EA |
| LNC 49501/TOBACCO LF | Negative Control for TEV | 1 EA |
| LNC 49501/TOMATO LF | Negative Control for TEV | 1 EA |
| LNC 49501/WATERMELON LF | Negative Control for TEV | 1 EA |
| LNC 50000 | Negative Control for PVM | 1 EA |
| LNC 50000/DIANTHUS LF | Negative Control for PVM | 1 EA |
| LNC 50000/POTATO LF | Negative Control for PVM | 1 EA |
| LNC 50000/POTATO SPROUT | Negative Control for PVM | 1 EA |
| LNC 50000/POTATO TUBER | Negative Control for PVM | 1 EA |
| LNC 52000 | Negative Control for Pstew | 1 EA |
| LNC 52000/CORN LF | Negative Control for Pstew | 1 EA |
| LNC 52000/CORN SEED | Negative Control for Pstew | 1 EA |
| LNC 53400/IMPATIENS LF | Negative Control for AltMV & PapMV, Impatien Leaves | 1 EA |
| LNC 53400/NANDINA | Negative Control for AltMV & PapMV, Nandina | 1 EA |
| LNC 53400/PAPAYA LF | Negative Control for AltMV & PapMV, Papaya Leaves | 1 EA |
| LNC 53400/PETUNIA LF | Negative Control for AltMV & PapMV, Petunia Leaves | 1 EA |
| LNC 53500 | Negative Control for PRSV | 1 EA |
| LNC 53500/CUCUMBER LF | Negative Control for PRSV | 1 EA |
| LNC 53500/PAPAYA LF | Negative Control for PRSV | 1 EA |
| LNC 54001/BEAN LF | Negative Control for WMV | 1 EA |

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| Catalog No. | Description | Size |
|-------------------------|---|-------------|
| LNC 54001/CUCUMBER LF | Negative Control for WMV | 1 EA |
| LNC 54001/PEPPER LF | Negative Control for WMV | 1 EA |
| LNC 54001/SOYBEAN LF | Negative Control for WMV | 1 EA |
| LNC 54301/CYMBIDIUM LF | Negative Control for ORSV | 1 EA |
| LNC 54301/TOBACCO LF | Negative Control for ORSV | 1 EA |
| LNC 57400 | Negative control for TMV | 1 EA |
| LNC 57400/ALSTROE LF | Negative Control for TMV | 1 EA |
| LNC 57400/BEAN LF | Negative Control for TMV | 1 EA |
| LNC 57400/CUCUMBER LF | Negative Control for TMV | 1 EA |
| LNC 57400/CYMBIDIUM LF | Negative Control for TMV | 1 EA |
| LNC 57400/GERANIUM LF | Negative Control for TMV | 1 EA |
| LNC 57400/HOSTA LF | Negative Control for TMV | 1 EA |
| LNC 57400/IMPATIENS LF | Negative Control for TMV | 1 EA |
| LNC 57400/NANDINA | Negative Control for TMV | 1 EA |
| LNC 57400/PEPPER LF | Negative Control for TMV | 1 EA |
| LNC 57400/PETUNIA LF | Negative Control for TMV | 1 EA |
| LNC 57400/POTATO LF | Negative Control for TMV | 1 EA |
| LNC 57400/ROSE LF | Negative Control for TMV | 1 EA |
| LNC 57400/SOYBEAN LF | Negative Control for TMV | 1 EA |
| LNC 57400/STRAWBERRY LF | Negative Control for TMV | 1 EA |
| LNC 57400/STRAWFLW LF | Negative Control for TMV | 1 EA |
| LNC 57400/TOBACCO LF | Negative Control for TMV | 1 EA |
| LNC 57400/TOMATO LF | Negative Control for TMV | 1 EA |
| LNC 57400/WHEAT LF | Negative Control for TMV | 1 EA |
| LNC 57601/ALSTROE LF | Negative Control for RMV | 1 EA |
| LNC 57601/HOSTA LF | Negative Control for RMV | 1 EA |
| LNC 57601/TOBACCO LF | Negative Control for RMV | 1 EA |
| LNC 58200 | Negative Control for RBDV | 1 EA |
| LNC 58200/BLUEBERRY LF | Negative Control for RBDV | 1 EA |
| LNC 58200/STRAWBERRY LF | Negative Control for RBDV | 1 EA |
| LNC 60000 | Negative Control for PVA | 1 EA |
| LNC 60000/PETUNIA LF | Negative Control for PVA | 1 EA |
| LNC 60000/POTATO LF | Negative Control for PVA | 1 EA |
| LNC 60000/POTATO SPROUT | Negative Control for PVA | 1 EA |
| LNC 60000/POTATO TUBER | Negative Control for PVA | 1 EA |
| LNC 60500 | Negative Control for IYSV Host: Onion Leaves | 1 EA |
| LNC 60500/HOSTA LF | Negative Control for IYSV | 1 EA |
| LNC 60500/ONION LF | Negative Control for IYSV | 1 EA |
| LNC 61000 | Negative Control for GRSV/TCSV | 1 EA |
| LNC 61000/PEPPER LF | Negative Control for GRSV&TCSV | 1 EA |
| LNC 61000/TOMATO LF | Negative Control for GRSV & TC | 1 EA |
| LNC 61500 | Negative Control for WSMV/GBNV | 1 EA |
| LNC 61500/TOMATO LF | Negative Control for WSMoV & G | 1 EA |
| LNC 62000 | Negative control for KLV Host: Kalanchoe Leaves | 1 EA |
| LNC 62000/KALANCHOE LF | Negative Control for KLV | 1 EA |
| LNC 62300 | Negative Control for LSV | 1 EA |
| LNC 62300/HOSTA LF | Negative Control for LSV | 1 EA |
| LNC 62300/LILY LF | Negative Control for LSV | 1 EA |
| LNC 64001/ALSTROE LF | Negative Control for TRSV | 1 EA |
| LNC 64001/BEAN LF | Negative Control for TRSV | 1 EA |
| LNC 64001/BLUEBERRY LF | Negative Control for TRSV | 1 EA |
| LNC 64001/CUCUMBER LF | Negative Control for TRSV | 1 EA |
| LNC 64001/GERANIUM LF | Negative Control for TRSV | 1 EA |
| LNC 64001/HOSTA LF | Negative Control for TRSV | 1 EA |
| LNC 64001/IMPATIENS LF | Negative Control for TRSV | 1 EA |
| LNC 64001/LILY LF | Negative Control for TRSV | 1 EA |
| LNC 64001/NANDINA | Negative Control for TRSV | 1 EA |
| LNC 64001/PAPAYA LF | Negative Control for TRSV | 1 EA |
| LNC 64001/PEPPER LF | Negative Control for TRSV | 1 EA |
| LNC 64001/PETUNIA LF | Negative Control for TRSV | 1 EA |
| LNC 64001/ROSE LF | Negative Control for TRSV | 1 EA |
| LNC 64001/SOYBEAN LF | Negative Control for TRSV | 1 EA |
| LNC 64001/STRAWBERRY LF | Negative Control for TRSV | 1 EA |
| LNC 64001/STRAWFLW LF | Negative Control for TRSV | 1 EA |
| LNC 64001/TOBACCO LF | Negative Control for TRSV | 1 EA |
| LNC 64001/TOMATO LF | Negative Control for TRSV | 1 EA |
| LNC 65001/CUCUMBER LF | Negative Control for KGMMV | 1 EA |
| LNC 65001/PETUNIA LF | Negative Control for KGMMV | 1 EA |
| LNC 65001/TOBACCO LF | Negative Control for KGMMV | 1 EA |
| LNC 68000 | Negative Control for CarMV Host: Carnation Leaves | 1 EA |
| LNC 68000/DIANTHUS LF | Negative Control for CarMV | 1 EA |
| LNC 68000/IMPATIENS LF | Negative Control for CarMV | 1 EA |
| LNC 68300 | Negative Control for CRSV | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|---------------------------|---|-------------|
| LNC 68300/DIANTHUS LF | Negative Control for CRSV | 1 EA |
| LNC 68300/HOSTA LF | Negative Control for CRSV | 1 EA |
| LNC 68500 | Negative Control for CNFV Host: Carnation Leaves | 1 EA |
| LNC 68500/DIANTHUS LF | Negative Control for CNFV | 1 EA |
| LNC 69000/TOMATO LF | Negative Control for Xc | 1 EA |
| LNC 70001 | Negative Control for Cms | 1 EA |
| LNC 70001/EGGPLANT LF | Negative Control for Cms | 1 EA |
| LNC 70001/POTATO LF | Negative Control for Cms | 1 EA |
| LNC 70001/POTATO TUBER | Negative Control for Cms | 1 EA |
| LNC 70002 | Negative Control for Cms | 1 EA |
| LNC 70002/POTATO SPROUT | Negative Control for Cms | 1 EA |
| LNC 70002/POTATO TUBER | Negative Control for Cms | 1 EA |
| LNC 71000 | Negative Control for AV2 | 1 EA |
| LNC 71000/ASPARAGUS | Negative Control for AV-2 | 1 EA |
| LNC 72200 | Negative Control for SCBV Host: Banana Leaves | 1 EA |
| LNC 72200/BANANA LF | Negative Control for SCBV | 1 EA |
| LNC 73000 | NPTII Negative Control | 1 EA |
| LNC 73000/CITRUS STEM | Negative Control for NPTII | 1 EA |
| LNC 73000/CORN LF | Negative Control for NPTII | 1 EA |
| LNC 73000/CORN SEED | Negative Control for NPTII | 1 EA |
| LNC 74000 | Negative Control RoundUp Ready (CP4 EPSPS) | 1 EA |
| LNC 74000/CORN LF | Negative Control for RR | 1 EA |
| LNC 74000/CORN SEED | Negative Control for RR | 1 EA |
| LNC 74000/CORN SEEDLING | Negative Control for RR | 1 EA |
| LNC 74000/COTTON LF | Negative Control for RR | 1 EA |
| LNC 74000/COTTON SEEDLING | Negative Control for RR | 1 EA |
| LNC 77700 | Negative Control for ZYMV | 1 EA |
| LNC 77700/CUCUMBER LF | Negative Control for ZYMV | 1 EA |
| LNC 78900 | Negative Control for CTV Host: Citrus Bark | 1 EA |
| LNC 78900/CITRUS STEM | Negative Control for CTV | 1 EA |
| LNC 80003 | Negative Control for Patro | 1 EA |
| LNC 80003/BANANA LF | Negative Control for Patro | 1 EA |
| LNC 80003/POTATO SPROUT | Negative Control for Patro | 1 EA |
| LNC 80003/POTATO TUBER | Negative Control for Patro | 1 EA |
| LNC 80003/TOBACCO LF | Negative Control for Patro | 1 EA |
| LNC 80003/TOMATO LF | Negative Control for Patro | 1 EA |
| LNC 81000 | Negative Control for CVB Host: Petunia Leaves | 1 EA |
| LNC 81000/ALSTROE LF | Negative Control for CVB | 1 EA |
| LNC 81000/DIANTHUS LF | Negative Control for CVB | 1 EA |
| LNC 81000/HOSTA LF | Negative Control for CVB | 1 EA |
| LNC 81000/PETUNIA LF | Negative Control for CVB | 1 EA |
| LNC 83000 | Negative Control for CbMV | 1 EA |
| LNC 83000/IMPATIENS LF | Negative Control for CbMV | 1 EA |
| LNC 83000/PETUNIA LF | Negative Control for CbMV | 1 EA |
| LNC 87601 | Negative Control for AMV | 1 EA |
| LNC 87601/ALSTROE LF | Negative Control for AMV | 1 EA |
| LNC 87601/BEAN LF | Negative Control for AMV | 1 EA |
| LNC 87601/BEET ROOT | Negative Control for AMV | 1 EA |
| LNC 87601/BLUEBERRY LF | Negative Control for AMV | 1 EA |
| LNC 87601/CUCUMBER LF | Negative Control for AMV | 1 EA |
| LNC 87601/DIANTHUS LF | Negative Control for AMV | 1 EA |
| LNC 87601/HOSTA LF | Negative Control for AMV | 1 EA |
| LNC 87601/IMPATIENS LF | Negative Control for AMV | 1 EA |
| LNC 87601/NANDINA | Negative Control for AMV | 1 EA |
| LNC 87601/PETUNIA LF | Negative Control for AMV | 1 EA |
| LNC 87601/POTATO LF | Negative Control for AMV | 1 EA |
| LNC 87601/SOYBEAN LF | Negative Control for AMV | 1 EA |
| LNC 87601/STRAWBERRY LF | Negative Control for AMV | 1 EA |
| LNC 87601/STRAWFLW LF | Negative Control for AMV | 1 EA |
| LNC 87601/TOBACCO LF | Negative Control for AMV | 1 EA |
| LNC 87601/TOMATO LF | Negative Control for AMV | 1 EA |
| LNC 87700 | Negative Control for PRMV Host: Peach Leaves | 1 EA |
| LNC 87700/BLUEBERRY LF | Negative Control for PRMV | 1 EA |
| LNC 87700/PEACH LF | Negative Control for PRMV | 1 EA |
| LNC 88001 | Negative Control for BLMoV Host: Blueberry Leaves | 1 EA |
| LNC 88001/BLUEBERRY LF | Negative Control for BLMoV | 1 EA |
| LNC 89501 | Negative Control for CymMV | 1 EA |
| LNC 89501/CYMBIDIUM LF | Negative Control for CymMV | 1 EA |
| LNC 90000 | Negative control for PFBV | 1 EA |
| LNC 90000/GERANIUM LF | Negative Control for PFBV | 1 EA |
| LNC 90500 | Negative Control for Pc | 1 EA |
| LNC 90500/POTATO SPROUT | Negative Control for Pc | 1 EA |
| LNC 90500/TOMATO LF | Negative Control for Pc | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|-----------------------|---|------|
| LNC 92200 | Negative Control for Xac | 1 EA |
| LNC 92200/CITRUS STEM | Negative Control for Xac | 1 EA |
| LNC 92601/BANANA LF | Negative Control for Phyt | 1 EA |
| LNC 92601/CITRUS STEM | Negative Control for Phyt | 1 EA |
| LNC 92601/OAK LF | Negative Control for Phyt | 1 EA |
| LNC 92601/POTATO LF | Negative Control for Phyt | 1 EA |
| LNC 92601/RHODO LEAF | Negative Control for Phyt | 1 EA |
| LNC 92601/TOMATO LF | Negative Control for Phyt | 1 EA |
| LNC 98700 | Negative Control for PDV Host: Peach Leaves | 1 EA |
| LNC 98700/COTTON LF | Negative Control for PDV | 1 EA |
| LNC 98700/PEACH LF | Negative Control for PDV | 1 EA |
| LPC 04500 | Positive Control for Cry34Ab1 | 1 EA |
| LPC 05801 | Positive Control for Bt-Cry2A | 1 EA |
| LPC 05900 | Positive Control for Bt-Cry3A | 1 EA |
| LPC 06100 | Positive Control for BtCry3Bb1 | 1 EA |
| LPC 06200 | Positive Control for Bt-Cry1Ab/1Ac | 1 EA |
| LPC 06700 | Positive Control for mBt-Cry3A | 1 EA |
| LPC 10000 | Positive Control for PVX | 1 EA |
| LPC 10100 | Method Control for PVV | 1 EA |
| LPC 10301 | Positive Control for Bt-Cry1F | 1 EA |
| LPC 10900 | Positive Control for Cry1F & | 1 EA |
| LPC 11500 | Positive control Bt-Cry34Ab1 | 1 EA |
| LPC 11700 | Positive Control for Bt-Cry1F | 1 EA |
| LPC 12300 | Positive Control for HCRSV | 1 EA |
| LPC 12401 | Method Control for MNSV | 1 EA |
| LPC 13001 | Positive Control for PepMV | 1 EA |
| LPC 14500 | Positive Control for SMYEV | 1 EA |
| LPC 14700 | Method Control for Sc | 1 EA |
| LPC 14800 | Positive Control for Aac | 1 EA |
| LPC 14900 | Positive Control Bt-Cry1Ac & | 1 EA |
| LPC 15500 | Method Control for SbDV | 1 EA |
| LPC 16000 | Positive Control for CSS | 1 EA |
| LPC 16301 | Positive Control for BNYVV | 1 EA |
| LPC 16600 | Positive Control for HVX | 1 EA |
| LPC 17002 | Positive Control for MCMV | 1 EA |
| LPC 17200 | Positive Control for HPV | 1 EA |
| LPC 17300 | Positive Control for MSpV | 1 EA |
| LPC 18000 | Positive Control for MDMV | 1 EA |
| LPC 18100 | Positive Control for SCMV | 1 EA |
| LPC 18200 | Positive Control for MWLMV | 1 EA |
| LPC 18300 | Positive control for JgMV | 1 EA |
| LPC 18700 | Positive Control for TuMV | 1 EA |
| LPC 18800 | Method Control for MSV | 1 EA |
| LPC 18900 | Positive Control for MMV | 1 EA |
| LPC 19000 | Positive Control for BSSV | 1 EA |
| LPC 19100 | Positive Control BISEV | 1 EA |
| LPC 19200 | Positive Control for BISHV | 1 EA |
| LPC 19500 | Positive Control for BSMV | 1 EA |
| LPC 20001 | Positive Control for PVY | 1 EA |
| LPC 20101 | Method Control for OYDV | 1 EA |
| LPC 20201 | Positive Control for PSbMV | 1 EA |
| LPC 20301 | Method Control for LYSV | 1 EA |
| LPC 20500 | Positive Control for INSV | 1 EA |
| LPC 20600 | Positive Control for PVY - o+c | 1 EA |
| LPC 20700 | Positive control for PVY - c | 1 EA |
| LPC 21000 | Positive Control for PAMV | 1 EA |
| LPC 22001 | Positive Control for ToRSV | 1 EA |
| LPC 23203 | Positive Control for ArMV | 1 EA |
| LPC 23700 | Positive Control for Xab | 1 EA |
| LPC 24100 | Positive Control for SBMV | 1 EA |
| LPC 24200 | Positive Control for CPMV | 1 EA |
| LPC 24300 | Positive Control for NeRNv | 1 EA |
| LPC 24600 | Positive Control for BBrMV | 1 EA |
| LPC 24700 | Positive Control for BBTv | 1 EA |
| LPC 25500 | Positive Control for TSV | 1 EA |
| LPC 26001 | Positive Control for PVY-n | 1 EA |
| LPC 26400 | Positive Control for SqMV | 1 EA |
| LPC 26500 | Method Control for BYDV-mav | 1 EA |
| LPC 26800 | Positive Control for Bt-Cry2A | 1 EA |
| LPC 27200 | Positive Control for POTY | 1 EA |
| LPC 27500 | Positive Control for BYDV-pav | 1 EA |
| LPC 27703 | Positive Control for GFLV | 1 EA |
| LPC 28001 | Positive Control for CYDV-rpv | 1 EA |

| Catalog No. | Description | Size |
|--------------------|------------------------------------|-------------|
| LPC 28700 | Positive Control for GVA | 1 EA |
| LPC 29300 | Positive Control for BMV | 1 EA |
| LPC 30002 | Positive Control for PLRV | 1 EA |
| LPC 30500 | Positive Control for PNRSV | 1 EA |
| LPC 30700 | Positive Control for ApMV | 1 EA |
| LPC 31300 | Positive Control for Xm | 1 EA |
| LPC 32000 | Positive Control for APLPV | 1 EA |
| LPC 32100 | Positive Control for BWYV | 1 EA |
| LPC 32502 | Positive Control for Xhp | 1 EA |
| LPC 32503 | Positive Control for Xhp | 1 EA |
| LPC 33001 | Positive Control for CymRSV | 1 EA |
| LPC 33300 | Positive Control for SMV | 1 EA |
| LPC 33900 | Positive Control for Rs | 1 EA |
| LPC 34000 | Positive Control for CLV | 1 EA |
| LPC 34100 | Method Control for CERV | 1 EA |
| LPC 34501 | Positive Control for Xf | 1 EA |
| LPC 35400 | Positive Control for ToMV | 1 EA |
| LPC 36101 | Positive Control for Xaph | 1 EA |
| LPC 36600 | Positive Control for AnFBV | 1 EA |
| LPC 37001 | Positive Control for TAV | 1 EA |
| LPC 37501 | Positive Control for PMMoV | 1 EA |
| LPC 38000 | Positive Control for PepMoV | 1 EA |
| LPC 39000 | Positive Control for AIMV | 1 EA |
| LPC 39300 | Positive Control for TSWV | 1 EA |
| LPC 40000 | Positive Control for PVS | 1 EA |
| LPC 40100 | Method Control for PVT | 1 EA |
| LPC 40200 | Method Control for APLV | 1 EA |
| LPC 40501 | Positive Control for PotLV | 1 EA |
| LPC 41900 | Positive Control for Aa | 1 EA |
| LPC 42001 | Positive Control for SBWMV | 1 EA |
| LPC 43001 | Positive Control for WSSMV | 1 EA |
| LPC 43200 | Positive Control fo SVNV | 1 EA |
| LPC 44000 | Positive Control for Cmm | 1 EA |
| LPC 44001 | Positive Control for Cmm | 1 EA |
| LPC 44100 | Positive Control for Cmt | 1 EA |
| LPC 44501 | Positive Control for CMV | 1 EA |
| LPC 44600 | Positive Control for PSV | 1 EA |
| LPC 44700 | Positive Control for CMV I | 1 EA |
| LPC 44800 | Positive Control for CMV II | 1 EA |
| LPC 45400 | Positive Control for TBSV | 1 EA |
| LPC 45600 | Positive Control for CaMV | 1 EA |
| LPC 45701 | Positive Control for CGMMV | 1 EA |
| LPC 45801 | Method Control for LMV | 1 EA |
| LPC 46000 | Positive Control for BCMV | 1 EA |
| LPC 46202 | Positive Control for BBWV-1,2 | 1 EA |
| LPC 46400 | Positive Control for BPMV | 1 EA |
| LPC 47001 | Positive Control for WSMV | 1 EA |
| LPC 47600 | Positive Control for Xad | 1 EA |
| LPC 48000 | Positive Control for DsMV | 1 EA |
| LPC 49501 | Positive Control for TEV | 1 EA |
| LPC 50000 | Positive Control for PVM | 1 EA |
| LPC 52000 | Positive Control for Pstew | 1 EA |
| LPC 53300 | Positive Control for Psph | 1 EA |
| LPC 53400 | Positive Control for AltMV & PapMV | 1 EA |
| LPC 53500 | Positive Control for PRSV | 1 EA |
| LPC 54001 | Positive Control for WMV | 1 EA |
| LPC 54301 | Positive Control for ORSV | 1 EA |
| LPC 57400 | Positive Control for TMV | 1 EA |
| LPC 57601 | Positive Control for RMV | 1 EA |
| LPC 58200 | Positive Control for RBDV | 1 EA |
| LPC 60000 | Positive Control for PVA | 1 EA |
| LPC 60500 | Positive Control for IYSV | 1 EA |
| LPC 61000 | Positive Control GRSV/TCSV | 1 EA |
| LPC 61500 | Method Control WSMV/GBNV | 1 EA |
| LPC 62000 | Positive Control for KLV | 1 EA |
| LPC 62100 | Positive Control for Bg | 1 EA |
| LPC 62300 | Positive Control for LSV | 1 EA |
| LPC 64001 | Positive Control for TRSV | 1 EA |
| LPC 65001 | Positive Control for KGMMV | 1 EA |
| LPC 68000 | Positive Control for CarMV | 1 EA |
| LPC 68300 | Positive Control for CRSV | 1 EA |
| LPC 68500 | Positive Control for CNFV | 1 EA |
| LPC 69000 | Positive Control for Xc | 1 EA |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|---|----------------|
| LPC 70001 | Positive Control for Cms | 1 EA |
| LPC 70002 | Positive Control for Cms | 1 EA |
| LPC 71000 | Positive Control for AV2 | 1 EA |
| LPC 71100 | Positive Control for Xalb | 1 EA |
| LPC 72200 | Positive Control for SCBV | 1 EA |
| LPC 73000 | Positive Control for NPT II | 1 EA |
| LPC 74000 | Positive Control RoundUp Ready | 1 EA |
| LPC 77700 | Positive Control for ZYMV | 1 EA |
| LPC 78900 | Positive Control for CTV | 1 EA |
| LPC 80003 | Positive Control for Patro | 1 EA |
| LPC 81000 | Positive Control for CVB | 1 EA |
| LPC 83000 | Positive Control for CbMV | 1 EA |
| LPC 83500 | Positive Control for Vip3A | 1 EA |
| LPC 85000 | Positive Control for Xoo | 1 EA |
| LPC 87601 | Positive Control for AMV | 1 EA |
| LPC 87700 | Positive Control for PRMV | 1 EA |
| LPC 88001 | Positive Control for BLMoV | 1 EA |
| LPC 88800 | Positive Control for Xearm | 1 EA |
| LPC 89501 | Positive Control for CymMV | 1 EA |
| LPC 90000 | Positive Control for PFBV | 1 EA |
| LPC 90500 | Positive Control for Pc | 1 EA |
| LPC 90700 | Positive Control for PnMV | 1 EA |
| LPC 92200 | Positive Control for Xac | 1 EA |
| LPC 92601 | Positive Control for Phyt | 1 EA |
| LPC 98700 | Positive Control for PDV | 1 EA |
| LST 73000 | Protein Standard for NPT II | |
| MPS 14900/4800 | Bt-Cry1Ac & Cry2A ELISA kit Alkphos & Perox | 4800 Testwells |
| NAK 07000 | Agdia Membrane Kit CChMVd | |
| NAK 08000 | Agdia Membrane Kit PSTVd | |
| NAK 09000 | Agdia Membrane Kit CSVd | |
| NAK 13100 | Agdia Membrane Kit Curto/Becur | |
| NAK 15000 | Agdia Membrane Kit WTG | |
| NAK 15001 | Agdia Membrane Kit Begomo | |
| NAK 25000 | Agdia Membrane Kit TRV | |
| NAK 63900 | Agdia Membrane Kit ASBVd | |
| PBK 69000/0096 | Agdia Membrane kit Xc | 96 Reactions |
| PBK 90500/0096 | Agdia Immunoblot Kit Pc | 96 Reactions |
| PCR 93000/0025 | Agdia PCR Primer for Carla Group | 25 Reactions |
| PCR 94000/0025 | Agdia PCR Primer for Carmo Group | 25 Reactions |
| PCR 95000/0025 | Agdia PCR Primer for Diantho Group | 25 Reactions |
| PCR 95100/0025 | Agdia PCR Primer for Tobamo Group | 25 Reactions |
| PCR 96100/0025 | Agdia PCR Primer for Ilarvirus Group | 25 Reactions |
| PCR 98100/0025 | Agdia PCR Primer for Tospo Group | 25 Reactions |
| PDA 09346/0032 | Phytodetek Tracer for Indole-3-Acetic Acid | |
| PDA 09347/0032 | Phytodetek Tracer for Abscisic Acid | |
| PDK 09346/0096 | Phytodetek immunoassay kit for detection-Indole-3-Acetic Acid | 96 Testwells |
| PDK 09347/0096 | Phytodetek immunoassay kit for detection of Abscisic Acid | 96 Testwells |
| PDM 09346/0096 | Phytodetek monoclonal antibody to Indole-3-Acetic Acid | 96 Testwells |
| PDM 09347/0096 | Phytodetek monoclonal antibody to Abscisic Acid | 96 Testwells |
| PDM 09348/0096 | Phytodetek monoclonal antibody to trans-Zeatin Riboside | 96 Testwells |
| PDM 09349/0096 | Phytodetek monoclonal antibody to Dihydrozeatin Riboside | 96 Testwells |
| PDM 09351/0096 | Phytodetek monoclonal antibody to Isopentenyl Adenosine | 96 Testwells |
| PDN 00033/0090 | PBS buffer, 20 X concentrate | 90 ml |
| PLT 04500/0096 | Agdia BtCry34Ab1 ELISA Plate | 96 testwells |
| PLT 05103/0096 | Coated Plate for Btk Proteins Coniferous Foliage Field Kit | |
| PLT 05801/0096 | Pre-Coated plate for Bt-Cry2A | 96 testwells |
| PLT 05900/0096 | Coated Plate forCry3A Test Alkphos | |
| PLT 06100/0096 | Coated Plate for Bt-Cry3Bb1 | |
| PLT 06200/0096 | Coated Plate for Bt-Cry1Ab/1Ac | |
| PLT 06700/0096 | mBt-Cry3A Coated Plate | 96 testwells |
| PLT 09346/0096 | Coated Plate for detection-Indole-3-Acetic Acid | |
| PLT 09347/0096 | Coated Plate for detection of Abscisic Acid | |
| PLT 09348/0096 | Coated Plate for detect - trans-Zeatin Riboside | |
| PLT 09349/0096 | Coated Plate for detect-Dihydrozeatin Riboside | |
| PLT 10000/0096 | Coated Plate PVX | |
| PLT 10301/0096 | Coated Plate for Bt Cry 1F | |
| PLT 10900/0096 | Precoated Plate for Cry1F & Cry34Ab1 | 96 testwells |
| PLT 11500/0096 | Bt-Cry34Ab1 Coated Plate | 96 testwells |
| PLT 13001/0096 | Coated Plate for PepMV | |
| PLT 14900/0096 | Coated Plate for Bt-Cry 1A & Cry2A | |
| PLT 16600/0096 | Coated Plate for HVX alkphos | |
| PLT 20001/0096 | Coated Plate for PVY | |
| PLT 20500/0096 | Coated Plate for INSV | |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|---------------|
| PLT 22001/0096 | Coated Plate for ToRSV | |
| PLT 23203/0096 | Coated Plate for ArMV | |
| PLT 24300/0096 | Coated Plate for NeRNV | |
| PLT 25500/0096 | Coated Plate for TSV | |
| PLT 26400/0096 | Coated Plate SqMV | |
| PLT 26600/0096 | Coated Plate for BYDV | |
| PLT 26800/0096 | Coated plate for BT Cry2A & Cry3Bb1 | |
| PLT 27200/0096 | Coated Plate POTY | |
| PLT 30002/0096 | Coated Plate for PLRV | |
| PLT 30500/0096 | Coated Plate PNRSV | |
| PLT 31505/0096 | Coated Plate for PPV | |
| PLT 33300/0096 | Coated Plate for SMV | |
| PLT 33900/0096 | Coated Plate for Rs | |
| PLT 34501/0096 | Coated Plate for Xf | |
| PLT 35400/0096 | Coated Plate for ToMV | |
| PLT 36600/0096 | Coated Plate for AnFBV | |
| PLT 37001/0096 | Coated Plate for TAV | |
| PLT 39300/0096 | Coated Plate for TSWV | |
| PLT 40000/0096 | Coated Plate PVS | |
| PLT 44501/0096 | Coated Plate for CMV | |
| PLT 46202/0096 | Coated Plate for BBWV-1,2 | |
| PLT 46400/0096 | Coated Plate for BPMV | |
| PLT 47001/0096 | Coated Plate for WSMV | |
| PLT 49501/0096 | Coated Plate for TEV alkphos | |
| PLT 50000/0096 | Coated Plate for PVM | |
| PLT 52000/0096 | Coated Plate for Pstew | |
| PLT 53400/0096 | Coated Plate for AltMV/PapMV | |
| PLT 53500/0096 | Coated Plate for PRSV | |
| PLT 57400/0096 | Coated Plate for TMV | |
| PLT 57601/0096 | Coated Plate for RMV | |
| PLT 60000/0096 | Coated Plate for PVA | |
| PLT 64001/0096 | Coated Plate for TRSV | |
| PLT 73000/0096 | Coated Plate NPT II perox | |
| PLT 74000/0096 | Coated Plate for RoundUp Ready (CP4 EPSPS) | |
| PLT 77700/0096 | Coated Plate for ZYMV | |
| PLT 81000/0096 | Coated Plate for CVB | |
| PLT 83000/0096 | Coated Plate for CbMV | |
| PLT 83500/0096 | Coated Plate for Vip3A | 96 testwells |
| PLT 87601/0096 | Coated Plate for AMV | |
| PLT 89501/0096 | Coated Plate CymMV | |
| PLT 92601/0096 | Coated Plate Phytophthora | |
| PLT 98700/0096 | Coated Plate for PDV | |
| PSA 05900/0096 | Bt Cry3A Test Kit Alkphos | 96 testwells |
| PSA 05900/0288 | Bt Cry3A Test Kit Alkphos | 288 testwells |
| PSA 05900/0480 | Bt Cry3A Test Kit Alkphos | 480 testwells |
| PSA 10000/0096 | PathoScreen PVX alkphos | 96 Testwells |
| PSA 10000/0096 | PathoScreen PVX alkphos | 96 Testwells |
| PSA 10000/0288 | PathoScreen PVX alkphos | 288 Testwells |
| PSA 10000/0480 | PathoScreen PVX alkphos | 480 Testwells |
| PSA 13001/0096 | PathoScreen PepMV alkphos | 96 Testwells |
| PSA 13001/0288 | PathoScreen PepMV alkphos | 288 Testwells |
| PSA 13001/0480 | PathoScreen PepMV alkphos | 480 Testwells |
| PSA 20001/0096 | PathoScreen PVY alkphos | 96 Testwells |
| PSA 20001/0288 | PathoScreen PVY alkphos | 288 Testwells |
| PSA 20001/0480 | PathoScreen PVY alkphos | 480 Testwells |
| PSA 20500/0096 | PathoScreen INSV alkphos | 96 Testwells |
| PSA 20500/0288 | PathoScreen INSV alkphos | 288 Testwells |
| PSA 20500/0480 | PathoScreen INSV alkphos | 480 Testwells |
| PSA 20600/0096 | PathoScreen PVY - o+c alkphos | 96 Testwells |
| PSA 20600/0288 | PathoScreen PVY - o+c alkphos | 288 Testwells |
| PSA 20600/0480 | PathoScreen PVY - o+c alkphos | 480 Testwells |
| PSA 20700/0096 | PathoScreen PVY-c alkphos | 96 Testwells |
| PSA 20700/0288 | PathoScreen PVY - c alkphos | 288 Testwells |
| PSA 20700/0480 | PathoScreen PVY-c alkphos | 480 Testwells |
| PSA 22001/0096 | PathoScreen ToRSV alkphos | 96 Testwells |
| PSA 22001/0288 | PathoScreen ToRSV alkphos | 288 Testwells |
| PSA 22001/0480 | PathoScreen ToRSV alkphos | 480 Testwells |
| PSA 23203/0096 | PathoScreen ArMV alkphos | 96 Testwells |
| PSA 23203/0288 | PathoScreen ArMV alkphos | 288 Testwells |
| PSA 23203/0480 | PathoScreen ArMV alkphos | 480 Testwells |
| PSA 25500/0096 | PathoScreen TSV alkphos | 96 Testwells |
| PSA 25500/0288 | PathoScreen TSV alkphos | 288 Testwells |
| PSA 25500/0480 | PathoScreen TSV alkphos | 480 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|---|----------------|
| PSA 26001/0096 | PathoScreen PVY-n alkphos | 96 Testwells |
| PSA 26001/0288 | PathoScreen PVY-n alkphos | 288 Testwells |
| PSA 26001/0480 | Pathoscreen PVY-n alkphos | 480 Testwells |
| PSA 26400/0096 | PathoScreen SqMV alkphos | 96 Testwells |
| PSA 26400/0288 | PathoScreen SqMV alkphos | 288 Testwells |
| PSA 26400/0480 | PathoScreen SqMV alkphos | 480 Testwells |
| PSA 26500/0096 | PathoScreen BYDV-mav alkphos | 96 Testwells |
| PSA 26500/0288 | PathoScreen BYDV-mav alkphos | 288 Testwells |
| PSA 26500/0480 | PathoScreen BYDV-mav alkphos | 480 Testwells |
| PSA 27200/0096 | PathoScreen POTY alkphos | 96 Testwells |
| PSA 27200/0288 | PathoScreen POTY alkphos | 288 Testwells |
| PSA 27200/0480 | PathoScreen POTY alkphos | 480 Testwells |
| PSA 27500/0096 | PathoScreen BYDV-pav alkphos | 96 Testwells |
| PSA 27500/0288 | PathoScreen BYDV-pav alkphos | 288 Testwells |
| PSA 27500/0480 | PathoScreen BYDV-pav alkphos | 480 Testwells |
| PSA 30002/0096 | PathoScreen PLRV alkphos | 96 Testwells |
| PSA 30002/0288 | PathoScreen PLRV alkphos | 288 Testwells |
| PSA 30002/0480 | PathoScreen PLRV alkphos | 480 Testwells |
| PSA 30500/0096 | PathoScreen PNRSV alkphos | 96 Testwells |
| PSA 30500/0288 | PathoScreen PNRSV alkphos | 288 Testwells |
| PSA 30500/0480 | PathoScreen PNRSV alkphos | 480 Testwells |
| PSA 35400/0096 | PathoScreen ToMV alkphos | 96 Testwells |
| PSA 35400/0288 | PathoScreen ToMV alkphos | 288 Testwells |
| PSA 35400/0480 | PathoScreen ToMV alkphos | 480 Testwells |
| PSA 39300/0096 | PathoScreen TSWV alkphos | 96 Testwells |
| PSA 39300/0288 | PathoScreen TSWV alkphos | 288 Testwells |
| PSA 39300/0480 | PathoScreen TSWV alkphos | 480 Testwells |
| PSA 40000/0096 | PathoScreen PVS alkphos | 96 Testwells |
| PSA 40000/0288 | PathoScreen PVS alkphos | 288 Testwells |
| PSA 40000/0480 | PathoScreen PVS alkphos | 480 Testwells |
| PSA 44501/0096 | PathoScreen CMV alkphos | 96 Testwells |
| PSA 44501/0288 | PathoScreen CMV alkphos | 288 Testwells |
| PSA 44501/0480 | PathoScreen CMV alkphos | 480 Testwells |
| PSA 44700/0096 | PathoScreen CMV I alkphos | 96 Testwells |
| PSA 44700/0288 | Pathoscreen CMV I alkphos | 288 Testwells |
| PSA 44700/0480 | PathoScreen CMV I alkphos | 480 Testwells |
| PSA 44800/0096 | PathoScreen CMV II alkphos | 96 Testwells |
| PSA 44800/0288 | PathoScreen CMV II alkphos | 288 Testwells |
| PSA 44800/0480 | PathoScreen CMV II alkphos | 480 Testwells |
| PSA 46000/0096 | PathoScreen BCMV alkphos | 96 Testwells |
| PSA 46000/0288 | PathoScreen BCMV alkphos | 288 Testwells |
| PSA 46000/0480 | PathoScreen BCMV alkphos | 480 Testwells |
| PSA 46400/0096 | PathoScreen BPMV alkphos | 96 Testwells |
| PSA 46400/0288 | PathoScreen BPMV alkphos | 288 Testwells |
| PSA 46400/0480 | PathoScreen BPMV alkphos | 480 Testwells |
| PSA 47001/0096 | PathoScreen WSMV alkphos | 96 Testwells |
| PSA 47001/0288 | PathoScreen WSMV alkphos | 288 Testwells |
| PSA 47001/0480 | PathoScreen WSMV alkphos | 480 Testwells |
| PSA 49501/0096 | PathoScreen TEV alkphos | 96 Testwells |
| PSA 49501/0288 | PathoScreen TEV alkphos | 288 Testwells |
| PSA 49501/0480 | PathoScreen TEV alkphos | 480 Testwells |
| PSA 50000/0096 | PathoScreen PVM alkphos | 96 Testwells |
| PSA 50000/0288 | PathoScreen PVM alkphos | 288 Testwells |
| PSA 50000/0480 | PathoScreen PVM alkphos | 480 Testwells |
| PSA 52000/0096 | PathoScreen Pstew alkphos | 96 Testwells |
| PSA 52000/0288 | PathoScreen Pstew alkphos | 288 Testwells |
| PSA 52000/0480 | PathoScreen Pstew alkphos | 480 Testwells |
| PSA 53500/0096 | PathoScreen PRSV alkphos | 96 Testwells |
| PSA 53500/0288 | PathoScreen PRSV alkphos | 288 Testwells |
| PSA 53500/0480 | PathoScreen PRSV alkphos | 480 Testwells |
| PSA 54900/4800 | Agdia ELISA for HPPD quantitative ELISA Kit | 4800 Testwells |
| PSA 57400/0096 | PathoScreen TMV alkphos | 96 Testwells |
| PSA 57400/0288 | PathoScreen TMV alkphos | 288 Testwells |
| PSA 57400/0480 | PathoScreen TMV alkphos | 480 Testwells |
| PSA 57601/0096 | PathoScreen RMV alkphos | 96 Testwells |
| PSA 57601/0288 | PathoScreen RMV alkphos | 288 Testwells |
| PSA 57601/0480 | PathoScreen RMV alkphos | 480 Testwells |
| PSA 60000/0096 | PathoScreen PVA alkphos | 96 Testwells |
| PSA 60000/0288 | PathoScreen PVA alkphos | 288 Testwells |
| PSA 60000/0480 | PathoScreen PVA alkphos | 480 Testwells |
| PSA 64001/0096 | PathoScreen TRSV alkphos | 96 Testwells |
| PSA 64001/0288 | PathoScreen TRSV alkphos | 288 Testwells |
| PSA 64001/0480 | PathoScreen TRSV alkphos | 480 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|---|------------------------|
| PSA 71000/0096 | PathoScreen AV2 alkphos | 96 Testwells |
| PSA 71000/0288 | PathoScreen AV2 alkphos | 288 Testwells |
| PSA 71000/0480 | PathoScreen AV2 alkphos | 480 Testwells |
| PSA 77700/0096 | PathoScreen ZYMV alkphos | 96 Testwells |
| PSA 77700/0288 | PathoScreen ZYMV alkphos | 288 Testwells |
| PSA 77700/0480 | PathoScreen ZYMV alkphos | 480 Testwells |
| PSA 81000/0096 | PathoScreen CVB alkphos | 96 Testwells |
| PSA 81000/0288 | PathoScreen CVB alkphos | 288 Testwells |
| PSA 81000/0480 | PathoScreen CVB alkphos | 480 Testwells |
| PSA 87601/0096 | PathoScreen AMV alkphos | 96 Testwells |
| PSA 87601/0288 | PathoScreen AMV alkphos | 288 Testwells |
| PSA 87601/0480 | PathoScreen AMV alkphos | 480 Testwells |
| PSA 92601/0096 | PathoScreen kit Phytophthora Alkphos | 96 Testwells |
| PSA 92601/0288 | PathoScreen Kit Phytophthora Alkphos | 288 Testwells |
| PSA 92601/0480 | PathoScreen Kit Phytophthora Alkphos | 480 Testwells |
| PSA 98700/0096 | PathoScreen PDV alkphos | 96 Testwells |
| PSA 98700/0288 | PathoScreen PDV alkphos | 288 Testwells |
| PSA 98700/0480 | PathoScreen PDV alkphos | 480 Testwells |
| PSM 10900/4800 | Bt-Cry1F & Cry34Ab1 ELISA Kit Alkphos & Perox | 4800 testwells |
| PSM 14900/4800 | Bt-Cry1Ac & Cry2A ELISA kit Alkphos&Perox | 4800 testwells |
| PSM 26800/0480 | Agdia Bt-Cry2A & Cry3Bb1 ELISA kit, Alkphos&Perox | 480 testwells |
| PSM 26800/4800 | Agdia Bt-Cry2A & Cry3Bb1 ELISA kit, Alkphos&Perox | 4800 testwells |
| PSP 04500/4800 | BtCry34Ab1 ELISA Kit Peroxidase | 480 testwells |
| PSP 04500/4800 | BtCry34Ab1 ELISA Kit Peroxidase | 4800 testwells |
| PSP 05801/0096 | Agdia Bt-Cry2A ELISA Kit | 96 testwells |
| PSP 05801/0288 | Agdia Bt-Cry2A ELISA Kit | 288 testwells |
| PSP 05801/0480 | Agdia Bt-Cry2A ELISA Kit | 480 testwells |
| PSP 05801/4800 | Agdia Bt-Cry2A ELISA Kit | 4800 testwells |
| PSP 06100/0096 | Bt-Cry3Bb1 ELISA Kit Peroxidase | 96 testwells |
| PSP 06100/0288 | Bt-Cry3Bb1 ELISA Kit Peroxidase | 288 testwells |
| PSP 06100/0480 | Bt-Cry3Bb1 ELISA Kit Peroxidase | 480 testwells |
| PSP 06100/4800 | Bt-Cry3Bb1 ELISA Kit Peroxidase | 4800 testwells |
| PSP 06200/0096 | Bt-Cry1Ab/1Ac ELISA Kit Peroxidase | 96 testwells |
| PSP 06200/0288 | Bt-Cry1Ab/1Ac ELISA Kit Peroxidase | 288 testwells |
| PSP 06200/0480 | Bt-Cry1Ab/1Ac ELISA Kit Peroxidase | 480 testwells |
| PSP 06200/4800 | Bt-Cry1Ab/1Ac ELISA Kit Peroxidase | 4800 testwells |
| PSP 06700/0096 | Agdia mBt-Cry3A Elisa Kit Peroxidase | 96 testwells |
| PSP 06700/0288 | Agdia mBt-Cry3A Elisa Kit Peroxidase | 288 testwells |
| PSP 06700/0480 | Agdia mBt-Cry3A Elisa Kit Peroxidase | 480 testwells |
| PSP 06700/4800 | Agdia mBt-Cry3A Elisa Kit Peroxidase | 4800 testwells |
| PSP 10301/0096 | Bt-Cry1F ELISA Kit Peroxidase | 96 testwells |
| PSP 10301/0288 | Bt-Cry1F ELISA Kit Peroxidase | 288 testwells |
| PSP 10301/0480 | Bt-Cry1F ELISA Kit Peroxidase | 480 testwells |
| PSP 10301/4800 | Bt-Cry1F ELISA Kit Peroxidase | 4800 testwells |
| PSP 11500/0096 | Bt-Cry34Ab1 Quantitative ELISA Kit Perox label | 96 testwells |
| PSP 11500/0288 | Bt-Cry34Ab1 Quantitative ELISA Kit Perox label | 288 testwells |
| PSP 11500/0480 | Bt-Cry34Ab1 Quantitative ELISA Kit Perox label | 480 testwells |
| PSP 11700/0096 | PathoScreen for Bt-Cry1F perox Quantitative ELISA Kit | 96 Testwells |
| PSP 11700/0288 | PathoScreen for Bt-Cry1F perox Quantitative ELISA Kit | 288 Testwells |
| PSP 11700/0480 | PathoScreen for Bt-Cry1F perox Quantitative ELISA Kit | 480 Testwells |
| PSP 33900/0096 | PathoScreen Rs perox | 96 Testwells |
| PSP 33900/0288 | PathoScreen Rs perox | 288 Testwells |
| PSP 33900/0480 | PathoScreen Rs perox | 480 Testwells |
| PSP 34501/0096 | PathoScreen Xf perox | 96 Testwells |
| PSP 34501/0288 | PathoScreen Xf perox | 288 Testwells |
| PSP 34501/0480 | PathoScreen Xf perox | 480 Testwells |
| PSP 73000/0096 | NPT II ELISA Kit Peroxidase | 96 testwells |
| PSP 73000/0288 | NPT II ELISA Kit Peroxidase | 288 testwells |
| PSP 73000/0480 | NPT II ELISA Kit Peroxidase | 480 testwells |
| PSP 73000/4800 | NPT II ELISA Kit Peroxidase | 4800 testwells |
| PSP 74000/0096 | RoundUp Ready ELISA Kit Peroxidase | 96 testwells |
| PSP 74000/0288 | RoundUp Ready ELISA Kit Peroxidase | 288 testwells |
| PSP 74000/0480 | RoundUp Ready ELISA Kit Peroxidase | 480 testwells |
| PSP 74000/4800 | RoundUp Ready ELISA Kit Peroxidase | 4800 testwells |
| PSP 83500/0480 | Vip3A ELISA Kit Peroxidase | 480 testwells |
| PSP 83500/4800 | Vip3A ELISA Kit Peroxidase | 4800 testwells |
| RAN 98800 | AmplifyRP Discovery Kit Acceler8 Components | |
| RS 00810 | Research item LYL1 Buffer | 2.5 gram, 60 ml bottle |
| RS 00860 | Absorption Strips | 50 Count |
| RS 09346 | Research Item for IAA | |
| RS 09347 | Research Item for Abscisic Acid Assay | |
| RSI 13900 | Research Item for MeSMV ImmunoStrip for MeSMV | |
| RSI 18000 | Research ImmunoStrips MDMV | |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|---|----------------|
| RSI 20201 | Research Item for PSbMV ImmunoStrip for PSbMV | |
| RSI 45700 | Research Item for CGMMV ImmunoStrip for CGMMV | |
| RSI 49500 | Research Item for TEV ImmunoStrip for TEV | |
| RSI 60500 | Research Item for IYSV ImmunoStrip for IYSV | |
| RSI 85200 | Research Item for SLCV ImmunoStrip for SLCV | |
| RSI 97000 | Research Item for Xcc ImmunoStrip for Xcc | |
| SPC 31505/0010 | PPV Positive Control Strip | |
| SPC 31505/0050 | PPV Positive Control Strip | |
| SRA 10000/0096 | PVX Reagent Set | 96 testwells |
| SRA 10000/0500 | PVX Reagent Set | 500 testwells |
| SRA 10000/1000 | Agdia Set PVX alkphos | 1000 Testwells |
| SRA 10000/5000 | Agdia Set PVX alkphos | 5000 Testwells |
| SRA 10100/0096 | Agdia Set PVV alkphos | 96 Testwells |
| SRA 10100/0500 | Agdia Set PVV alkphos | 500 Testwells |
| SRA 10100/1000 | Agdia Set PVV alkphos | 1000 Testwells |
| SRA 10100/5000 | Agdia Set PVV alkphos | 5000 Testwells |
| SRA 12300/0096 | Agdia Set HCRSV alkphos | 96 Testwells |
| SRA 12300/0500 | Agdia Set HCRSV alkphos | 500 Testwells |
| SRA 12300/1000 | Agdia Set HCRSV alkphos | 1000 Testwells |
| SRA 12300/5000 | Agdia Set HCRSV alkphos | 5000 Testwells |
| SRA 12401/0096 | Agdia Set MNSV alkphos | 96 Testwells |
| SRA 12401/0500 | Agdia Set MNSV alkphos | 500 Testwells |
| SRA 12401/1000 | Agdia Set MNSV alkphos | 1000 Testwells |
| SRA 12401/5000 | Agdia Set MNSV alkphos | 5000 Testwells |
| SRA 13001/0096 | Agdia Set PepMV alkphos | 96 Testwells |
| SRA 13001/0500 | Agdia Set PepMV alkphos | 500 Testwells |
| SRA 13001/1000 | Agdia Set PepMV alkphos | 1000 Testwells |
| SRA 13001/5000 | Agdia Set PepMV alkphos | 5000 Testwells |
| SRA 14500/0096 | Agdia Set SMYEV alkphos | 96 Testwells |
| SRA 14500/0500 | Agdia Set SMYEV alkphos | 500 Testwells |
| SRA 14500/1000 | Agdia Set SMYEV alkphos | 1000 Testwells |
| SRA 14500/5000 | Agdia Set SMYEV alkphos | 5000 Testwells |
| SRA 14700/0096 | Agdia Set Sc alkphos | 96 Testwells |
| SRA 14700/0500 | Agdia Set Sc alkphos | 500 Testwells |
| SRA 14700/1000 | Agdia Set Sc alkphos | 1000 Testwells |
| SRA 14700/5000 | Agdia Set Sc alkphos | 5000 Testwells |
| SRA 14800/0096 | Agdia Set Aac alkphos | 96 Testwells |
| SRA 14800/0500 | Agdia Set Aac alkphos | 500 Testwells |
| SRA 14800/1000 | Agdia Set Aac Alkphos | 1000 Testwells |
| SRA 14800/5000 | Agdia Set Aac alkphos | 5000 Testwells |
| SRA 15500/0096 | Agdia Set SbdV alkphos | 96 Testwells |
| SRA 15500/0500 | Agdia Set SbdV alkphos | 500 Testwells |
| SRA 15500/1000 | Agdia Set SbdV alkphos | 1000 Testwells |
| SRA 15500/5000 | Agdia Set SbdV alkphos | 5000 Testwells |
| SRA 16000/0096 | Agdia Set CSS alkphos | 96 Testwells |
| SRA 16000/0500 | Agdia Set CSS alkphos | 500 Testwells |
| SRA 16000/1000 | Agdia Set CSS alkphos | 1000 Testwells |
| SRA 16000/5000 | Agdia Set CSS alkphos | 5000 Testwells |
| SRA 16301/0096 | Agdia Set BNYVV alkphos | 96 Testwells |
| SRA 16301/0500 | Agdia Set BNYVV alkphos | 500 Testwells |
| SRA 16301/1000 | Agdia Set BNYVV alkphos | 1000 Testwells |
| SRA 16301/5000 | Agdia Set BNYVV alkphos | 5000 Testwells |
| SRA 16600/0096 | Agdia Set HVX alkphos | 96 Testwells |
| SRA 16600/0500 | Agdia Set HVX alkphos | 500 Testwells |
| SRA 16600/1000 | Agdia Set HVX alkphos | 1000 Testwells |
| SRA 16600/5000 | Agdia Set HVX alkphos | 5000 Testwells |
| SRA 17002/0096 | Agdia Set MCMV alkphos | 96 Testwells |
| SRA 17002/0500 | Agdia Set MCMV alkphos | 500 Testwells |
| SRA 17002/1000 | Agdia Set MCMV alkphos | 1000 Testwells |
| SRA 17002/5000 | Agdia Set MCMV alkphos | 5000 Testwells |
| SRA 17200/0096 | Agdia Set HPV alkphos | 96 Testwells |
| SRA 17200/0500 | Agdia Set HPV alkphos | 500 Testwells |
| SRA 17200/1000 | Agdia Set HPV alkphos | 1000 Testwells |
| SRA 17200/5000 | Agdia Set HPV alkphos | 5000 Testwells |
| SRA 17300/0096 | Agdia Set MSpV alkphos | 96 Testwells |
| SRA 17300/0500 | Agdia Set MSpV alkphos | 500 Testwells |
| SRA 17300/1000 | Agdia Set MSpV alkphos | 1000 Testwells |
| SRA 17300/5000 | Agdia Set MSpV alkphos | 5000 Testwells |
| SRA 18000/0096 | Agdia Set MDMV alkphos | 96 Testwells |
| SRA 18000/0500 | Agdia Set MDMV alkphos | 500 Testwells |
| SRA 18000/1000 | Agdia Set MDMV alkphos | 1000 Testwells |
| SRA 18000/5000 | Agdia Set MDMV alkphos | 5000 Testwells |
| SRA 18100/0096 | Agdia Set SCMV alkphos | 96 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|-----------------------------|----------------|
| SRA 18100/0500 | Agdia Set SCMV alkphos | 500 Testwells |
| SRA 18100/1000 | Agdia Set SCMV alkphos | 1000 Testwells |
| SRA 18100/5000 | Agdia Set SCMV alkphos | 5000 Testwells |
| SRA 18200/0096 | Agdia Set MWLMV alkphos | 96 Testwells |
| SRA 18200/0500 | Agdia Set MWLMV alkphos | 500 Testwells |
| SRA 18200/1000 | Agdia Set MWLMV alkphos | 1000 Testwells |
| SRA 18200/5000 | Agdia Set MWLMV alkphos | 5000 Testwells |
| SRA 18300/0096 | Agdia Set JgMV alkphos | 96 Testwells |
| SRA 18300/0500 | Agdia Set JgMV alkphos | 500 Testwells |
| SRA 18300/1000 | Agdia Set JgMV alkphos | 1000 Testwells |
| SRA 18300/5000 | Agdia Set JgMV alkphos | 5000 Testwells |
| SRA 18700/0096 | Agdia Set TuMV alkphos | 96 Testwells |
| SRA 18700/0500 | Agdia Set TuMV alkphos | 500 Testwells |
| SRA 18700/1000 | Agdia Set TuMV alkphos | 1000 Testwells |
| SRA 18700/5000 | Agdia Set TuMV alkphos | 5000 Testwells |
| SRA 18800/0096 | Agdia Reagent MSV | 96 Testwells |
| SRA 18800/0500 | Agdia Reagent MSV | 500 Testwells |
| SRA 18800/1000 | Agdia Reagent MSV | 1000 Testwells |
| SRA 18800/5000 | Agdia Reagent MSV | 5000 Testwells |
| SRA 18900/0096 | Agdia Set MMV alkphos | 96 Testwells |
| SRA 18900/0500 | Agdia Set MMV alkphos | 500 Testwells |
| SRA 18900/1000 | Agdia Set for MMV alkphos | 1000 Testwells |
| SRA 18900/5000 | Agdia Set MMV alkphos | 5000 Testwells |
| SRA 19100/0096 | Agdia Set BlScV alkphos | 96 Testwells |
| SRA 19100/0500 | Agdia Set BlScV alkphos | 500 Testwells |
| SRA 19100/1000 | Agdia Set BlScV alkphos | 1000 Testwells |
| SRA 19100/5000 | Agdia Set BlScV alkphos | 5000 Testwells |
| SRA 19200/0096 | Agdia Set BlShV alkphos | 96 Testwells |
| SRA 19200/0500 | Agdia Set BlShV alkphos | 500 Testwells |
| SRA 19200/1000 | Agdia Set BlShV alkphos | 1000 Testwells |
| SRA 19200/5000 | Agdia Set BlShV alkphos | 5000 Testwells |
| SRA 19500/0096 | Agdia Set BSMV alkphos | 96 Testwells |
| SRA 19500/0500 | Agdia Set BSMV alkphos | 500 Testwells |
| SRA 19500/1000 | Agdia Set BSMV alkphos | 1000 Testwells |
| SRA 19500/5000 | Agdia Set BSMV alkphos | 5000 Testwells |
| SRA 20001/0096 | Agdia PVY Reagent Set | 96 Testwells |
| SRA 20001/0500 | Agdia Set PVY alkphos | 500 Testwells |
| SRA 20001/1000 | Agdia Set PVY alkphos | 1000 Testwells |
| SRA 20001/5000 | Agdia Set PVY alkphos | 5000 Testwells |
| SRA 20101/0096 | Agdia set OYDV alkphos | 96 Testwells |
| SRA 20101/0500 | Agdia set OYDV alkphos | 500 Testwells |
| SRA 20101/1000 | Agdia Set OYDV alkphos | 1000 Testwells |
| SRA 20101/5000 | Agdia Set OYDV alkphos | 5000 Testwells |
| SRA 20301/0096 | Agdia Set LYSV alkphos | 96 Testwells |
| SRA 20301/0500 | Agdia Set LYSV alkphos | 500 Testwells |
| SRA 20301/1000 | Agdia Set LYSV alkphos | 1000 Testwells |
| SRA 20301/5000 | Agdia Set LYSV alkphos | 5000 Testwells |
| SRA 20500/0096 | Agdia Set INSV alkphos | 96 Testwells |
| SRA 20500/0500 | Agdia Set INSV alkphos | 500 Testwells |
| SRA 20500/1000 | Agdia Set INSV alkphos | 1000 Testwells |
| SRA 20500/5000 | Agdia Set INSV alkphos | 5000 Testwells |
| SRA 20600/0096 | Agdia PVY-o+c Reagent Set | 96 Testwells |
| SRA 20600/0500 | Agdia Set PVY - o+c alkphos | 500 Testwells |
| SRA 20600/1000 | Agdia Set PVY - o+c alkphos | 1000 Testwells |
| SRA 20600/5000 | Agdia Set PVY - o+c alkphos | 5000 Testwells |
| SRA 20700/0096 | Agdia PVY-c Reagent Set | 96 Testwells |
| SRA 20700/0500 | Agdia Set PVY-c alkphos | 500 Testwells |
| SRA 20700/1000 | Agdia Set PVY - c alkphos | 1000 Testwells |
| SRA 20700/5000 | Agdia Set PVY - c alkphos | 5000 Testwells |
| SRA 21000/0096 | Agdia Set PAMV alkphos | 96 Testwells |
| SRA 21000/0500 | Agdia Set PAMV alkphos | 500 Testwells |
| SRA 21000/1000 | Agdia Set PAMV alkphos | 1000 Testwells |
| SRA 21000/5000 | Agdia Set PAMV alkphos | 5000 Testwells |
| SRA 22001/0096 | Agdia Set ToRSV alkphos | 96 Testwells |
| SRA 22001/0500 | Agdia Set ToRSV alkphos | 500 Testwells |
| SRA 22001/1000 | Agdia Set ToRSV alkphos | 1000 Testwells |
| SRA 22001/5000 | Agdia Set ToRSV alkphos | 5000 Testwells |
| SRA 23203/0096 | Agdia Set ArMV alkphos | 96 Testwells |
| SRA 23203/0500 | Agdia Set ArMV alkphos | 500 Testwells |
| SRA 23203/1000 | Agdia Set ArMV alkphos | 1000 Testwells |
| SRA 23203/5000 | Agdia Set ArMV alkphos | 5000 Testwells |
| SRA 24100/0096 | Agdia Set SBMV alkphos | 96 Testwells |
| SRA 24100/0500 | Agdia Set SBMV alkphos | 500 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|----------------------------|----------------|
| SRA 24100/1000 | Agdia Set SBMV alkphos | 1000 Testwells |
| SRA 24100/5000 | Agdia Set SBMV alkphos | 5000 Testwells |
| SRA 24200/0096 | Agdia Set CPMV alkphos | 96 Testwells |
| SRA 24200/0500 | Agdia Set CPMV alkphos | 500 Testwells |
| SRA 24200/1000 | Agdia Set CPMV alkphos | 1000 Testwells |
| SRA 24200/5000 | Agdia Set CPMV alkphos | 5000 Testwells |
| SRA 24300/0096 | Agdia Set NeRNV alkphos | 96 Testwells |
| SRA 24300/0500 | Agdia Set NeRNV alkphos | 500 Testwells |
| SRA 24300/1000 | Agdia Set NeRNV alkphos | 1000 Testwells |
| SRA 24300/5000 | Agdia Set NeRNV alkphos | 5000 Testwells |
| SRA 24600/0096 | Agdia Set BBrMV alkphos | 96 Testwells |
| SRA 24600/0500 | Agdia Set BBrMV alkphos | 500 Testwells |
| SRA 24600/1000 | Agdia Set BBrMV alkphos | 1000 Testwells |
| SRA 24600/5000 | Agdia Set BBrMV alkphos | 5000 Testwells |
| SRA 24700/0096 | Agdia Set BBTV alkphos | 96 Testwells |
| SRA 24700/0500 | Agdia Set BBTV alkphos | 500 Testwells |
| SRA 24700/1000 | Agdia Set BBTV alkphos | 1000 Testwells |
| SRA 24700/5000 | Agdia Set BBTV alkphos | 5000 Testwells |
| SRA 25500/0096 | Agdia Set TSV alkphos | 96 Testwells |
| SRA 25500/0500 | Agdia Set TSV alkphos | 500 Testwells |
| SRA 25500/1000 | Agdia Set TSV alkphos | 1000 Testwells |
| SRA 25500/5000 | Agdia Set TSV alkphos | 5000 Testwells |
| SRA 26001/0096 | Agdia Set PVY-n alkphos | 96 Testwells |
| SRA 26001/0500 | Agdia Set PVY-n alkphos | 500 Testwells |
| SRA 26001/1000 | Agdia Set PVY-n alkphos | 1000 Testwells |
| SRA 26001/5000 | Agdia Set PVY-n alkphos | 5000 Testwells |
| SRA 26400/0096 | Agdia Set SqMV alkphos | 96 Testwells |
| SRA 26400/0500 | Agdia Set SqMV alkphos | 500 Testwells |
| SRA 26400/1000 | Agdia Set SqMV alkphos | 1000 Testwells |
| SRA 26400/5000 | Agdia Set SqMV alkphos | 5000 Testwells |
| SRA 26500/0096 | Agdia Set BYDV-mav alkphos | 96 Testwells |
| SRA 26500/0500 | Agdia Set BYDV-mav alkphos | 500 Testwells |
| SRA 26500/1000 | Agdia Set BYDV-mav alkphos | 1000 Testwells |
| SRA 26500/5000 | Agdia Set BYDV-mav alkphos | 5000 Testwells |
| SRA 27200/0096 | Agdia Set POTY alkphos | 96 Testwells |
| SRA 27200/0500 | Agdia Set POTY alkphos | 500 Testwells |
| SRA 27200/1000 | Agdia Set POTY alkphos | 1000 Testwells |
| SRA 27200/5000 | Agdia Set POTY alkphos | 5000 Testwells |
| SRA 27500/0096 | Agdia Set BYDV-pav alkphos | 96 Testwells |
| SRA 27500/0500 | Agdia Set BYDV-pav alkphos | 500 Testwells |
| SRA 27500/1000 | Agdia Set BYDV-pav alkphos | 1000 Testwells |
| SRA 27500/5000 | Agdia Set BYDV-pav alkphos | 5000 Testwells |
| SRA 27703/0096 | Agdia Set GFLV alkphos | 96 Testwells |
| SRA 27703/0500 | Agdia Set GFLV alkphos | 500 Testwells |
| SRA 27703/1000 | Agdia Set GFLV alkphos | 1000 Testwells |
| SRA 27703/5000 | Agdia Set GFLV alkphos | 5000 Testwells |
| SRA 28001/0096 | Agdia Set CYDV-rpv alkphos | 96 Testwells |
| SRA 28001/0500 | Agdia Set CYDV-rpv alkphos | 500 Testwells |
| SRA 28001/1000 | Agdia Set CYDV-rpv alkphos | 1000 Testwells |
| SRA 28001/5000 | Agdia Set CYDV-rpv alkphos | 5000 Testwells |
| SRA 29300/0096 | Agdia Set BMV alkphos | 96 Testwells |
| SRA 29300/0500 | Agdia Set BMV alkphos | 500 Testwells |
| SRA 29300/1000 | Agdia Set BMV alkphos | 1000 Testwells |
| SRA 29300/5000 | Agdia Set BMV alkphos | 5000 Testwells |
| SRA 30002/0096 | Agdia Set PLRV alkphos | 96 Testwells |
| SRA 30002/0500 | Agdia Set PLRV alkphos | 500 Testwells |
| SRA 30002/1000 | Agdia Set PLRV alkphos | 1000 Testwells |
| SRA 30002/5000 | Agdia Set PLRV alkphos | 5000 Testwells |
| SRA 30500/0096 | Agdia Set PNRSV alkphos | 96 Testwells |
| SRA 30500/0500 | Agdia Set PNRSV alkphos | 500 Testwells |
| SRA 30500/1000 | Agdia Set PNRSV alkphos | 1000 Testwells |
| SRA 30500/5000 | Agdia Set PNRSV alkphos | 5000 Testwells |
| SRA 30700/0096 | Agdia Set ApMV alkphos | 96 Testwells |
| SRA 30700/0500 | Agdia Set ApMV alkphos | 500 Testwells |
| SRA 30700/1000 | Agdia Set ApMV alkphos | 1000 Testwells |
| SRA 30700/5000 | Agdia Set ApMV alkphos | 5000 Testwells |
| SRA 31505/0096 | Agdia set PPV alkphos | 96 Testwells |
| SRA 31505/0500 | Agdia set PPV alkphos | 500 Testwells |
| SRA 31505/1000 | Agdia set PPV alkphos | 1000 Testwells |
| SRA 31505/5000 | Agdia set PPV alkphos | 5000 Testwells |
| SRA 32000/0096 | Agdia Set APLPV alkphos | 96 Testwells |
| SRA 32000/0500 | Agdia Set APLPV alkphos | 500 Testwells |
| SRA 32000/1000 | Agdia Set APLPV alkphos | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|--------------------------|----------------|
| SRA 32000/5000 | Agdia Set APLPV alkphos | 5000 Testwells |
| SRA 32100/0096 | Agdia Set BWYV alkphos | 96 Testwells |
| SRA 32100/0500 | Agdia Set BWYV alkphos | 500 Testwells |
| SRA 32100/1000 | Agdia Set BWYV alkphos | 1000 Testwells |
| SRA 32100/5000 | Agdia Set BWYV alkphos | 5000 Testwells |
| SRA 32503/0096 | Agdia Set Xhp alkphos | 96 Testwells |
| SRA 32503/0500 | Agdia Set Xhp alkphos | 500 Testwells |
| SRA 32503/1000 | Agdia Set Xhp alkphos | 1000 Testwells |
| SRA 32503/5000 | Agdia Set Xhp alkphos | 5000 Testwells |
| SRA 33001/0096 | Agdia Set CymRSV alkphos | 96 Testwells |
| SRA 33001/0500 | Agdia Set CymRSV alkphos | 500 Testwells |
| SRA 33001/1000 | Agdia Set CymRSV alkphos | 1000 Testwells |
| SRA 33001/5000 | Agdia Set CymRSV alkphos | 5000 Testwells |
| SRA 33300/0096 | Agdia Set SMV alkphos | 96 Testwells |
| SRA 33300/0500 | Agdia Set SMV alkphos | 500 Testwells |
| SRA 33300/1000 | Agdia Set SMV alkphos | 1000 Testwells |
| SRA 33300/5000 | Agdia Set SMV alkphos | 5000 Testwells |
| SRA 34000/0096 | Agdia Set CLV alkphos | 96 Testwells |
| SRA 34000/0500 | Agdia Set CLV alkphos | 500 Testwells |
| SRA 34000/1000 | Agdia Set CLV alkphos | 1000 Testwells |
| SRA 34000/5000 | Agdia Set CLV alkphos | 5000 Testwells |
| SRA 34100/0096 | Agdia Set CERV alkphos | 96 Testwells |
| SRA 34100/0500 | Agdia Set CERV alkphos | 500 Testwells |
| SRA 34100/1000 | Agdia Set CERV alkphos | 1000 Testwells |
| SRA 34100/5000 | Agdia Set CERV alkphos | 5000 Testwells |
| SRA 35400/0096 | Agdia Set ToMV alkphos | 96 Testwells |
| SRA 35400/0500 | Agdia Set ToMV alkphos | 500 Testwells |
| SRA 35400/1000 | Agdia Set ToMV alkphos | 1000 Testwells |
| SRA 35400/5000 | Agdia Set ToMV alkphos | 5000 Testwells |
| SRA 36101/0096 | Agdia Set Xaph alkphos | 96 Testwells |
| SRA 36101/0500 | Agdia Set Xaph alkphos | 500 Testwells |
| SRA 36101/1000 | Agdia Set Xaph alkphos | 1000 Testwells |
| SRA 36101/5000 | Agdia Set Xaph alkphos | 5000 Testwells |
| SRA 36600/0096 | Agdia Set AnFBV alkphos | 96 Testwells |
| SRA 36600/0500 | Agdia Set AnFBV alkphos | 500 Testwells |
| SRA 36600/1000 | Agdia Set AnFBV alkphos | 1000 Testwells |
| SRA 36600/5000 | Agdia Set AnFBV alkphos | 5000 Testwells |
| SRA 37001/0096 | Agdia Set TAV alkphos | 96 Testwells |
| SRA 37001/0500 | Agdia Set TAV alkphos | 500 Testwells |
| SRA 37001/1000 | Agdia Set TAV alkphos | 1000 Testwells |
| SRA 37001/5000 | Agdia Set TAV alkphos | 5000 Testwells |
| SRA 37501/0096 | Agdia Set PMMoV alkphos | 96 Testwells |
| SRA 37501/0500 | Agdia Set PMMoV alkphos | 500 Testwells |
| SRA 37501/1000 | Agdia Set PMMoV alkphos | 1000 Testwells |
| SRA 37501/5000 | Agdia Set PMMoV alkphos | 5000 Testwells |
| SRA 38000/0096 | Agdia Set PepMoV alkphos | 96 Testwells |
| SRA 38000/0500 | Agdia Set PepMoV alkphos | 500 Testwells |
| SRA 38000/1000 | Agdia Set PepMoV alkphos | 1000 Testwells |
| SRA 38000/5000 | Agdia Set PepMoV alkphos | 5000 Testwells |
| SRA 39000/0096 | Agdia Set AIMV alkphos | 96 Testwells |
| SRA 39000/0500 | Agdia Set AIMV alkphos | 500 Testwells |
| SRA 39000/1000 | Agdia Set AIMV alkphos | 1000 Testwells |
| SRA 39000/5000 | Agdia Set AIMV alkphos | 5000 Testwells |
| SRA 39300/0096 | Agdia Set TSWV alkphos | 96 Testwells |
| SRA 39300/0500 | Agdia Set TSWV alkphos | 500 Testwells |
| SRA 39300/1000 | Agdia Set TSWV alkphos | 1000 Testwells |
| SRA 39300/5000 | Agdia Set TSWV alkphos | 5000 Testwells |
| SRA 40000/0096 | Agdia Set PVS alkphos | 96 Testwells |
| SRA 40000/0500 | Agdia Set PVS alkphos | 500 Testwells |
| SRA 40000/1000 | Agdia Set PVS alkphos | 1000 Testwells |
| SRA 40000/5000 | Agdia Set PVS alkphos | 5000 Testwells |
| SRA 40100/0096 | Agdia PVT Reagent Set | 96 Testwells |
| SRA 40100/0500 | Agdia Set PVT alkphos | 500 Testwells |
| SRA 40100/1000 | Agdia Set PVT alkphos | 1000 Testwells |
| SRA 40100/5000 | Agdia Set PVT alkphos | 5000 Testwells |
| SRA 40200/0096 | Agdia Set APLV alkphos | 96 Testwells |
| SRA 40200/0500 | Agdia Set APLV alkphos | 500 Testwells |
| SRA 40200/1000 | Agdia Set APLV alkphos | 1000 Testwells |
| SRA 40200/5000 | Agdia Set APLV alkphos | 5000 Testwells |
| SRA 40501/0096 | Agdia Set PotLV alkphos | 96 Testwells |
| SRA 40501/0500 | Agdia Set PotLV alkphos | 500 Testwells |
| SRA 40501/1000 | Agdia Set PotLV alkphos | 1000 Testwells |
| SRA 40501/5000 | Agdia Set PotLV alkphos | 5000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|----------------------------|----------------|
| SRA 42001/0096 | Agdia Set SBWMV alkphos | 96 Testwells |
| SRA 42001/0500 | Agdia Set SBWMV alkphos | 500 Testwells |
| SRA 42001/1000 | Agdia Set SBWMV alkphos | 1000 Testwells |
| SRA 42001/5000 | Agdia Set SBWMV alkphos | 5000 Testwells |
| SRA 43001/0096 | Agdia Set WSSMV alkphos | 96 Testwells |
| SRA 43001/0500 | Agdia Set WSSMV alkphos | 500 Testwells |
| SRA 43001/1000 | Agdia Set WSSMV alkphos | 1000 Testwells |
| SRA 43001/5000 | Agdia Set WSSMV alkphos | 5000 Testwells |
| SRA 43200/0096 | Agdia Set SVN V alkphos | 96 Testwells |
| SRA 43200/0500 | Agdia Set SVN V alkphos | 500 Testwells |
| SRA 43200/1000 | Agdia Set SVN V alkphos | 1000 Testwells |
| SRA 43200/5000 | Agdia Set SVN V alkphos | 5000 Testwells |
| SRA 44000/0096 | Agdia Set Cmm alkphos | 96 Testwells |
| SRA 44000/0500 | Agdia Set Cmm alkphos | 500 Testwells |
| SRA 44000/1000 | Agdia Set Cmm alkphos | 1000 Testwells |
| SRA 44000/5000 | Agdia Set Cmm alkphos | 5000 Testwells |
| SRA 44100/0096 | Agdia Set Cmt Alkphos | 96 Testwells |
| SRA 44100/0500 | Agdia Set Cmt Alkphos | 500 Testwells |
| SRA 44100/1000 | Agdia Set Cmt alkphos | 1000 Testwells |
| SRA 44100/5000 | Agdia Set Cmt alkphos | 5000 Testwells |
| SRA 44501/0096 | Agdia Set CMV alkphos | 96 Testwells |
| SRA 44501/0500 | Agdia Set CMV alkphos | 500 Testwells |
| SRA 44501/1000 | Agdia Set CMV alkphos | 1000 Testwells |
| SRA 44501/5000 | Agdia Set CMV alkphos | 5000 Testwells |
| SRA 44600/0096 | Agdia Set PSV alkphos | 96 Testwells |
| SRA 44600/0500 | Agdia Set PSV alkphos | 500 Testwells |
| SRA 44600/1000 | Agdia Set PSV alkphos | 1000 Testwells |
| SRA 44600/5000 | Agdia Set PSV alkphos | 5000 Testwells |
| SRA 44700/0096 | Agdia Set CMV I alkphos | 96 Testwells |
| SRA 44700/0500 | Agdia Set CMV I alkphos | 500 Testwells |
| SRA 44700/1000 | Agdia Set CMV I alkphos | 1000 Testwells |
| SRA 44700/5000 | Agdia Set CMV I alkphos | 5000 Testwells |
| SRA 44800/0096 | Agdia set CMV II alkphos | 96 Testwells |
| SRA 44800/0500 | Agdia set CMV II alkphos | 500 Testwells |
| SRA 44800/1000 | Agdia set CMV II alkphos | 1000 Testwells |
| SRA 44800/5000 | Agdia set CMV II alkphos | 5000 Testwells |
| SRA 45400/0096 | Agdia Set TBSV alkphos | 96 Testwells |
| SRA 45400/0500 | Agdia Set TBSV alkphos | 500 Testwells |
| SRA 45400/1000 | Agdia Set TBSV alkphos | 1000 Testwells |
| SRA 45400/5000 | Agdia Set TBSV alkphos | 5000 Testwells |
| SRA 45701/0096 | Agdia Set CGMMV alkphos | 96 Testwells |
| SRA 45701/0500 | Agdia Set CGMMV alkphos | 500 Testwells |
| SRA 45701/1000 | Agdia Set CGMMV alkphos | 1000 Testwells |
| SRA 45701/5000 | Agdia Set CGMMV alkphos | 5000 Testwells |
| SRA 45801/0096 | Reagent Set for LMV | 96 Testwells |
| SRA 45801/0500 | Reagent Set for LMV | 500 Testwells |
| SRA 45801/1000 | Reagent Set for LMV | 1000 Testwells |
| SRA 45801/5000 | Reagent Set for LMV | 5000 Testwells |
| SRA 46000/0096 | Agdia Set BCMV alkphos | 96 Testwells |
| SRA 46000/0500 | Agdia Set BCMV alkphos | 500 Testwells |
| SRA 46000/1000 | Agdia Set BCMV alkphos | 1000 Testwells |
| SRA 46000/5000 | Agdia Set BCMV alkphos | 5000 Testwells |
| SRA 46202/0096 | Agdia Set BBWV-1,2 alkphos | 96 Testwells |
| SRA 46202/0500 | Agdia Set BBWV-1,2 alkphos | 500 Testwells |
| SRA 46202/1000 | Agdia Set BBWV-1,2 alkphos | 1000 Testwells |
| SRA 46202/5000 | Agdia Set BBWV-1,2 alkphos | 5000 Testwells |
| SRA 46400/0096 | Agdia Set BPMV alkphos | 96 Testwells |
| SRA 46400/0500 | Agdia Set BPMV alkphos | 500 Testwells |
| SRA 46400/1000 | Agdia set BPMV alkphos | 1000 Testwells |
| SRA 46400/5000 | Agdia Set BPMV alkphos | 5000 Testwells |
| SRA 47001/0096 | Agdia Set WSMV alkphos | 96 Testwells |
| SRA 47001/0500 | Agdia Set WSMV alkphos | 500 Testwells |
| SRA 47001/1000 | Agdia Set WSMV alkphos | 1000 Testwells |
| SRA 47001/5000 | Agdia Set WSMV alkphos | 5000 Testwells |
| SRA 48000/0096 | Agdia Set DsMV alkphos | 96 Testwells |
| SRA 48000/0500 | Agdia Set DsMV alkphos | 500 Testwells |
| SRA 48000/1000 | Agdia Set DsMV alkphos | 1000 Testwells |
| SRA 48000/5000 | Agdia Set DsMV alkphos | 5000 Testwells |
| SRA 49501/0096 | Agdia Set TEV alkphos | 96 Testwells |
| SRA 49501/0500 | Agdia Set TEV alkphos | 500 Testwells |
| SRA 49501/1000 | Agdia Set TEV alkphos | 1000 Testwells |
| SRA 49501/5000 | Agdia Set TEV alkphos | 5000 Testwells |
| SRA 50000/0096 | Agdia Set PVM alkphos | 96 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|---|----------------|
| SRA 50000/0500 | Agdia Set PVM alkphos | 500 Testwells |
| SRA 50000/1000 | Agdia Set PVM alkphos | 1000 Testwells |
| SRA 50000/5000 | Agdia Set PVM alkphos | 5000 Testwells |
| SRA 52000/0096 | Agdia Set Pstew alkphos | 96 Testwells |
| SRA 52000/0500 | Agdia Set Pstew alkphos | 500 Testwells |
| SRA 52000/1000 | Agdia Set Pstew alkphos | 1000 Testwells |
| SRA 52000/5000 | Agdia Set Pstew alkphos | 5000 Testwells |
| SRA 53300/0096 | Agdia Set Psph alkphos | 96 Testwells |
| SRA 53300/0500 | Agdia Set Psph alkphos | 500 Testwells |
| SRA 53300/1000 | Agdia Set Psph alkphos | 1000 Testwells |
| SRA 53300/5000 | Agdia Set Psph alkphos | 5000 Testwells |
| SRA 53400/0096 | Agdia Reagent set alkphos AltMV & PapMV | 96 Testwells |
| SRA 53400/0500 | Agdia Reagent set alkphos AltMV & PapMV | 500 Testwells |
| SRA 53400/1000 | Agdia Reagent set alkphos AltMV & PapMV | 1000 Testwells |
| SRA 53400/5000 | Agdia Reagent set alkphos AltMV & PapMV | 5000 Testwells |
| SRA 53500/0096 | Agdia Set PRSV alkphos | 96 Testwells |
| SRA 53500/0500 | Agdia Set PRSV alkphos | 500 Testwells |
| SRA 53500/1000 | Agdia Set PRSV alkphos | 1000 Testwells |
| SRA 53500/5000 | Agdia Set PRSV alkphos | 5000 Testwells |
| SRA 54001/0096 | Agdia Set WMV alkphos | 96 Testwells |
| SRA 54001/0500 | Agdia Set WMV alkphos | 500 Testwells |
| SRA 54001/1000 | Agdia Set WMV alkphos | 1000 Testwells |
| SRA 54001/5000 | Agdia Set WMV alkphos | 5000 Testwells |
| SRA 54301/0096 | Agdia Set ORSV alkphos | 96 Testwells |
| SRA 54301/0500 | Agdia Set ORSV alkphos | 500 Testwells |
| SRA 54301/1000 | Agdia Set ORSV alkphos | 1000 Testwells |
| SRA 54301/5000 | Agdia Set ORSV alkphos | 5000 Testwells |
| SRA 57400/0096 | Agdia Set TMV alkphos | 96 Testwells |
| SRA 57400/0500 | Agdia Set TMV alkphos | 500 Testwells |
| SRA 57400/1000 | Agdia Set TMV, alkphos | 1000 Testwells |
| SRA 57400/5000 | Agdia Set TMV alkphos | 5000 Testwells |
| SRA 57601/0096 | Agdia Set RMV alkphos | 96 Testwells |
| SRA 57601/0500 | Agdia Set RMV alkphos | 500 Testwells |
| SRA 57601/1000 | Agdia Set RMV alkphos | 1000 Testwells |
| SRA 57601/5000 | Agdia Set RMV alkphos | 5000 Testwells |
| SRA 58200/0096 | Agdia Set RBDV alkphos | 96 Testwells |
| SRA 58200/0500 | Agdia Set RBDV alkphos | 500 Testwells |
| SRA 58200/1000 | Agdia Set RBDV alkphos | 1000 Testwells |
| SRA 58200/5000 | Agdia Set RBDV alkphos | 5000 Testwells |
| SRA 60000/0096 | Agdia Set PVA alkphos | 96 Testwells |
| SRA 60000/0500 | Agdia Set PVA alkphos | 500 Testwells |
| SRA 60000/1000 | Agdia Set PVA alkphos | 1000 Testwells |
| SRA 60000/5000 | Agdia Set PVA alkphos | 5000 Testwells |
| SRA 60500/0096 | Agdia Set IYSV alkphos | 96 Testwells |
| SRA 60500/0500 | Agdia Set IYSV alkphos | 500 Testwells |
| SRA 60500/1000 | Agdia Set IYSV alkphos | 1000 Testwells |
| SRA 60500/5000 | Agdia Set IYSV alkphos | 5000 Testwells |
| SRA 61000/0096 | Agdia Set GRSV/TCSV alkphos | 96 Testwells |
| SRA 61000/0500 | Agdia Set GRSV/TCSV alkphos | 500 Testwells |
| SRA 61000/1000 | Agdia Set GRSV/TCSV alkphos | 1000 Testwells |
| SRA 61000/5000 | Agdia Set GRSV/TCSV alkphos | 5000 Testwells |
| SRA 61500/0096 | Agdia Set WSMV & GBNV alkphos | 96 Testwells |
| SRA 61500/0500 | Agdia Set WSMV & GBNV alkphos | 500 Testwells |
| SRA 61500/1000 | Agdia Set WSMV & GBNV alkphos | 1000 Testwells |
| SRA 61500/5000 | Agdia Set WSMV & GBNV alkphos | 5000 Testwells |
| SRA 62000/0096 | Agdia Set KLV alkphos | 96 Testwells |
| SRA 62000/0500 | Agdia Set KLV alkphos | 500 Testwells |
| SRA 62000/1000 | Agdia Set KLV alkphos | 1000 Testwells |
| SRA 62000/5000 | Agdia Set KLV alkphos | 5000 Testwells |
| SRA 62300/0096 | Agdia Set LSV alkphos | 96 Testwells |
| SRA 62300/0500 | Agdia Set LSV alkphos | 500 Testwells |
| SRA 62300/1000 | Agdia Set LSV alkphos | 1000 Testwells |
| SRA 62300/5000 | Agdia Set LSV alkphos | 5000 Testwells |
| SRA 64001/0096 | Agdia Set TRSV alkphos | 96 Testwells |
| SRA 64001/0500 | Agdia Set TRSV alkphos | 500 Testwells |
| SRA 64001/1000 | Agdia Set TRSV alkphos | 1000 Testwells |
| SRA 64001/5000 | Agdia Set TRSV alkphos | 5000 Testwells |
| SRA 65001/0096 | Agdia Set KGMMV alkphos | 96 Testwells |
| SRA 65001/0500 | Agdia Set KGMMV alkphos | 500 Testwells |
| SRA 65001/1000 | Agdia Set KGMMV alkphos | 1000 Testwells |
| SRA 65001/5000 | Agdia Set KGMMV alkphos | 5000 Testwells |
| SRA 68000/0096 | Agdia Set CarMV alkphos | 96 Testwells |
| SRA 68000/0500 | Agdia Set CarMV alkphos | 500 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|-------------------------|----------------|
| SRA 68000/1000 | Agdia Set CarMV alkphos | 1000 Testwells |
| SRA 68000/5000 | Agdia Set CarMV alkphos | 5000 Testwells |
| SRA 68300/0096 | Agdia Set CRSV alkphos | 96 Testwells |
| SRA 68300/0500 | Agdia Set CRSV alkphos | 500 Testwells |
| SRA 68300/1000 | Agdia Set CRSV alkphos | 1000 Testwells |
| SRA 68300/5000 | Agdia Set CRSV alkphos | 5000 Testwells |
| SRA 68500/0096 | Agdia Set CNFV alkphos | 96 Testwells |
| SRA 68500/0500 | Agdia Set CNFV alkphos | 500 Testwells |
| SRA 68500/1000 | Agdia Set CNFV alkphos | 1000 Testwells |
| SRA 68500/5000 | Agdia Set CNFV alkphos | 5000 Testwells |
| SRA 70002/0096 | Agdia Set Cms alkphos | 96 Testwells |
| SRA 70002/0500 | Agdia Set Cms alkphos | 500 Testwells |
| SRA 70002/1000 | Agdia Set Cms alkphos | 1000 Testwells |
| SRA 70002/5000 | Agdia Set Cms alkphos | 5000 Testwells |
| SRA 71000/0096 | Agdia Set AV2 alkphos | 96 Testwells |
| SRA 71000/0500 | Agdia Set AV2 alkphos | 500 Testwells |
| SRA 71000/1000 | Agdia Set AV2 alkphos | 1000 Testwells |
| SRA 71000/5000 | Agdia Set AV2 alkphos | 5000 Testwells |
| SRA 72200/0096 | Agdia Set SCBV alkphos | 96 Testwells |
| SRA 72200/0500 | Agdia Set SCBV alkphos | 500 Testwells |
| SRA 72200/1000 | Agdia Set SCBV Alkphos | 1000 Testwells |
| SRA 72200/5000 | Agdia Set SCBV alkphos | 5000 Testwells |
| SRA 72900/0096 | Agdia set NaMV alkphos | 96 Testwells |
| SRA 72900/0500 | Agdia set NaMV alkphos | 500 Testwells |
| SRA 72900/1000 | Agdia Set NaMV alkphos | 1000 Testwells |
| SRA 72900/5000 | Agdia Set NaMV alkphos | 5000 Testwells |
| SRA 77700/0096 | Agdia Set ZYMV alkphos | 96 Testwells |
| SRA 77700/0500 | Agdia Set ZYMV alkphos | 500 Testwells |
| SRA 77700/1000 | Agdia Set ZYMV alkphos | 1000 Testwells |
| SRA 77700/5000 | Agdia Set ZYMV alkphos | 5000 Testwells |
| SRA 78900/0096 | Agdia Set CTV alkphos | 96 Testwells |
| SRA 78900/0500 | Agdia Set CTV alkphos | 500 Testwells |
| SRA 78900/1000 | Agdia Set CTV alkphos | 1000 Testwells |
| SRA 78900/5000 | Agdia Set CTV alkphos | 5000 Testwells |
| SRA 80003/0096 | Agdia Set Patro alkphos | 96 Testwells |
| SRA 80003/0500 | Agdia Set Patro alkphos | 500 Testwells |
| SRA 80003/1000 | Agdia Set Patro alkphos | 1000 Testwells |
| SRA 80003/5000 | Agdia Set Patro alkphos | 5000 Testwells |
| SRA 81000/0096 | Agdia Set CVB alkphos | 96 Testwells |
| SRA 81000/0500 | Agdia Set CVB alkphos | 500 Testwells |
| SRA 81000/1000 | Agdia Set CVB alkphos | 1000 Testwells |
| SRA 81000/5000 | Agdia Set CVB alkphos | 5000 Testwells |
| SRA 83000/0096 | Agdia Set CbMV alkphos | 96 Testwells |
| SRA 83000/0500 | Agdia Set CbMV alkphos | 500 Testwells |
| SRA 83000/1000 | Agdia Set CbMV alkphos | 1000 Testwells |
| SRA 83000/5000 | Agdia Set CbMV alkphos | 5000 Testwells |
| SRA 87601/0096 | Agdia Set AMV alkphos | 96 Testwells |
| SRA 87601/0500 | Agdia Set AMV alkphos | 500 Testwells |
| SRA 87601/1000 | Agdia Set AMV alkphos | 1000 Testwells |
| SRA 87601/5000 | Agdia Set AMV alkphos | 5000 Testwells |
| SRA 87700/0096 | Agdia Set PRMV alkphos | 96 Testwells |
| SRA 87700/0500 | Agdia Set PRMV alkphos | 500 Testwells |
| SRA 87700/1000 | Agdia Set PRMV alkphos | 1000 Testwells |
| SRA 87700/5000 | Agdia Set PRMV alkphos | 5000 Testwells |
| SRA 88001/0096 | Agdia Set BLMoV alkphos | 96 Testwells |
| SRA 88001/0500 | Agdia Set BLMoV alkphos | 500 Testwells |
| SRA 88001/1000 | Agdia Set BLMoV alkphos | 1000 Testwells |
| SRA 88001/5000 | Agdia Set BLMoV alkphos | 5000 Testwells |
| SRA 89501/0096 | Agdia Set CymMV alkphos | 96 Testwells |
| SRA 89501/0500 | Agdia Set CymMV alkphos | 500 Testwells |
| SRA 89501/1000 | Agdia Set CymMV alkphos | 1000 Testwells |
| SRA 89501/5000 | Agdia Set CymMV alkphos | 5000 Testwells |
| SRA 90000/0096 | Agdia Set PFBV alkphos | 96 Testwells |
| SRA 90000/0500 | Agdia Set PFBV alkphos | 500 Testwells |
| SRA 90000/1000 | Agdia Set PFBV alkphos | 1000 Testwells |
| SRA 90000/5000 | Agdia Set PFBV alkphos | 5000 Testwells |
| SRA 90700/0096 | Agdia Set PnMV alkphos | 96 Testwells |
| SRA 90700/0500 | Agdia Set PnMV alkphos | 500 Testwells |
| SRA 90700/1000 | Agdia Set PnMV alkphos | 1000 Testwells |
| SRA 90700/5000 | Agdia Set PnMV alkphos | 5000 Testwells |
| SRA 92601/0096 | Agdia Set Phyt alkphos | 96 Testwells |
| SRA 92601/0500 | Agdia Set Phyt alkphos | 500 Testwells |
| SRA 92601/1000 | Agdia Set Phyt alkphos | 1000 Testwells |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|-----------------------------|
| SRA 92601/5000 | Agdia Set Phyt alkphos | 5000 Testwells |
| SRA 98700/0096 | Agdia Set PDV alkphos | 96 Testwells |
| SRA 98700/0500 | Agdia Set PDV alkphos | 500 Testwells |
| SRA 98700/1000 | Agdia Set PDV alkphos | 1000 Testwells |
| SRA 98700/5000 | Agdia Set PDV alkphos | 5000 Testwells |
| SRP 19000/0096 | Agdia Set BSSV perox | 96 Testwells |
| SRP 19000/0500 | Agdia Set BSSV perox | 500 Testwells |
| SRP 19000/1000 | Agdia Set BSSV perox | 1000 Testwells |
| SRP 19000/5000 | Agdia Set BSSV perox | 5000 Testwells |
| SRP 33900/0096 | Agdia Set Rs perox | 96 Testwells |
| SRP 33900/0500 | Agdia Set Rs perox | 500 Testwells |
| SRP 33900/1000 | Agdia Set Rs perox | 1000 Testwells |
| SRP 33900/5000 | Agdia Set Rs perox | 5000 Testwells |
| SRP 34501/0096 | Agdia Set Xf perox | 96 Testwells |
| SRP 34501/0500 | Agdia Set Xf perox | 500 Testwells |
| SRP 34501/1000 | Agdia set Xf perox | 1000 Testwells |
| SRP 34501/5000 | Agdia Set XF perox | 5000 Testwells |
| SRP 45600/0096 | Agdia Set CaMV perox | 96 Testwells |
| SRP 45600/0500 | Agdia Set CaMV perox | 500 Testwells |
| SRP 45600/1000 | Agdia Set CaMV perox | 1000 Testwells |
| SRP 45600/5000 | Agdia Set CaMV perox | 5000 Testwells |
| STD 09346 | Phytodetek Standard Strips IAA Indole-3-Acetic Acid, 3 count | |
| STD 09347 | Phytodetek Standard Strips ABA Abscisic Acid, 3 count | |
| STX 04500/0008 | ImmunoStrip Bt Cry34Ab1 | 8 combs, 12 strips each |
| STX 04500/0012 | ImmunoStrip Bt Cry34Ab1 | 12 combs, 8 strips each |
| STX 04500/0050 | ImmunoStrip Bt-Cry34Ab1 | 50 strips |
| STX 05203/0050 | ImmunoStrip for Bt-Cry1Ac | 50 strips |
| STX 05801/0008 | Agdia ImmunoStrip Bt-Cry2A | 8 combs, 12 strips per comb |
| STX 05801/0012 | Agdia ImmunoStrip Bt-Cry2A | 12 combs, 8 strips per comb |
| STX 05801/0050 | Agdia ImmunoStrip Bt-Cry2A | 50 strips |
| STX 06100/0008 | ImmunoStrip Bt-Cry3Bb1 | 8 combs, 12 strips each |
| STX 06100/0012 | ImmunoStrip Bt-Cry3Bb1 | 12 combs, 8 strips each |
| STX 06100/0050 | ImmunoStrip Bt-Cry3Bb1 | 50 count |
| STX 06200/0008 | Agdia ImmunoStrip BtCry1Ab/1Ac | 8 combs, 12 strips each |
| STX 06200/0012 | Agdia ImmunoStrip BtCry1Ab/1Ac | 12 combs, 8 strips each |
| STX 06200/0050 | ImmunoStrip for BtCry1Ab/1Ac | 50 strips |
| STX 06204/0050 | ImmunoStrip for BtCry1Ab/1Ac | 50 strips-no buffer |
| STX 06700/0008 | ImmunoStrip for mBt-Cry3A | 8 combs, 12 strips/comb |
| STX 06700/0012 | ImmunoStrip for mBt-Cry3A | 12 combs, 8 strips/comb |
| STX 06700/0016 | ImmunoStrip for mBt-Cry3A | 16 combs, 6 strips/comb |
| STX 06700/0050 | ImmunoStrip for mBt-Cry3A | 50 strips |
| STX 06800/0012 | ImmunoStrip Cry2Ab & 1Ab/1Ac | 12 combs, 8 strips each |
| STX 06801/0050 | Agdia ImmunoStrip Bt-Cry2Ab & Bt-Cry1Ab/1Ac | 50 strips |
| STX 10000/0005 | Agdia ImmunoStrip for PVX | 5 Strips only |
| STX 10000/0025 | Agdia ImmunoStrip for PVX | 25 Strips only |
| STX 10001/0025 | CONTRACT ImmunoStrip for PVX | 25 Strips only |
| STX 10301/0008 | Bt-Cr 1F ImmunoStrip | 8 combs, 12 strips each |
| STX 10301/0012 | Agdia ImmunoStrip Bt-Cry 1F | 12 combs, 8 strips each |
| STX 10301/0050 | ImmunoStrip for Bt-Cry1F | 50 strips |
| STX 10900/0008 | ImmunoStrip Cry1F & Cry34Ab | 8 combs, 12 strips each |
| STX 10900/0012 | ImmunoStrip Cry1F & Cry34Ab | 12 combs, 8 strips per comb |
| STX 10900/0016 | ImmunoStrip Cry1F & Cry34Ab | 16 combs, 6 strips per comb |
| STX 10900/0050 | ImmunoStrip Cry1F & Cry34Ab | 50 Strips |
| STX 12401/0005 | Agdia ImmunoStrip for MNSV | 5 Strips Only |
| STX 12401/0025 | Agdia ImmunoStrip for MNSV | 25 Strips Only |
| STX 13001/0005 | Agdia ImmunoStrip for PepMV | 25 ImmunoStrips only |
| STX 13001/0025 | Agdia ImmunoStrip for PepMV | 25 ImmunoStrips only |
| STX 13200/0008 | ImmunoStrip for Cry1F,1Ac & RR | 8 combs, 12 strips per comb |
| STX 13200/0012 | Agdia ImmunoStrip 1F,1Ac & RR | 12 combs, 8 strips per comb |
| STX 13200/0050 | Agdia ImmunoStrip 1F,1Ac & RR | 50 strips |
| STX 13301/0005 | ImmunoStrip for CymMV & ORSV | 5 strips |
| STX 13301/0025 | ImmunoStrip for CymMV & ORSV | 25 strips |
| STX 13900/0005 | Agdia ImmunoStrip for MeSMV | 5 strips strips only |
| STX 13900/0025 | Agdia ImmunoStrip for MeSMV | 25 strips |
| STX 14200/0012 | Agdia ImmunoStrip PAT/bar | 12 combs, 8 strips each |
| STX 14800/0005 | Agdia ImmunoStrip for Aac | 5 strips |
| STX 14800/0025 | Agdia ImmunoStrip for Aac | 25 strips |
| STX 16600/0005 | Agdia ImmunoStrip for HVX | 5 strips |
| STX 16600/0025 | Agdia ImmunoStrip for HVX | 25 strips |
| STX 17002/0005 | ImmunoStrip for MCMV | 5 strips |
| STX 17002/0025 | ImmunoStrip for MCMV | 25 strips |
| STX 18000/0005 | Agdia ImmunoStrip for MDMV | 5 ImmunoStrips only |
| STX 18000/0025 | Agdia ImmunoStrip for MDMV | 25 ImmunoStrips only |

Agdia Inc.

| Catalog No. | Description | Size |
|----------------|--|-------------------------------|
| STX 20001/0005 | Agdia ImmunoStrip for PVY | 5 Strips only |
| STX 20001/0025 | Agdia ImmunoStrip for PVY | 25 Strips only |
| STX 20002/0025 | Agdia ImmunoStrip for PVY | 25 Strips only-no buffer |
| STX 20500/0005 | Agdia ImmunoStrip for INSV | 5 Strips only |
| STX 20500/0025 | Agdia ImmunoStrip for INSV | 25 Strips only |
| STX 23203/0005 | Agdia ImmunoStrip for ArMV | 5 Strips |
| STX 23203/0025 | Agdia ImmunoStrip for ArMV | 25 Strips |
| STX 23500/0008 | RESTRICTED ImmunoStrip AAD-1 | 8 ImmunoCombs, 12 strips each |
| STX 23500/0012 | RESTRICTED ImmunoStrip AAD-1 | 12 ImmunoCombs, 8 strips each |
| STX 23500/0050 | RESTRICAgdia ImmunoStrip AAD-1 | 50 strips RESTRICTED |
| STX 26400/0005 | Agdia ImmunoStrip for SqMV | 5 Strips |
| STX 26400/0025 | Agdia ImmunoStrip for SqMV | 25 Strips |
| STX 27200/0005 | Agdia ImmunoStrip for Poty | 5 Strips only |
| STX 27200/0025 | Agdia ImmunoStrip for Poty | 25 Strips only |
| STX 27201/0025 | CONTRACT ImmunoStrip for Poty | 25 Strips only |
| STX 30800/0012 | Quad Trait ImmunoComb for NPTII-RR-2A-1Ac | |
| STX 31505/0005 | Agdia ImmunoStrip for PPV | 5 ImmunoStrips only |
| STX 31505/0025 | Agdia ImmunoStrip for PPV | 25 ImmunoStrips only |
| STX 32200/0050 | RESTRICT ImmunoStrip AAD-12 | |
| STX 32503/0005 | Agdia ImmunoStrip for Xhp | 5 ImmunoStrips only |
| STX 32503/0025 | Agdia ImmunoStrip for Xhp | 25 ImmunoStrips only |
| STX 33900/0005 | Agdia ImmunoStrip for Rs | 5 ImmunoStrips only |
| STX 33900/0025 | Agdia ImmunoStrip for Rs | 25 ImmunoStrips only |
| STX 35500/0008 | Agdia ImmunoStrip CspB | 8 ImmunoCombs 12 Strips each |
| STX 35500/0012 | Agdia ImmunoStrip CspB | 12 ImmunoCombs 8 Strips each |
| STX 35500/0050 | Agdia ImmunoStrip CspB | 50 strips |
| STX 37501/0005 | Agdia ImmunoStrip for PMMoV | 5 ImmunoStrips only |
| STX 37501/0025 | Agdia ImmunoStrip for PMMoV | 25 ImmunoStrips only |
| STX 37800/0024 | Agdia ImmunoComb for Ornamental Viruses | |
| STX 39300/0005 | Agdia ImmunoStrip for TSWV | 5 ImmunoStrips only |
| STX 39300/0025 | Agdia ImmunoStrip for TSWV | 25 ImmunoStrips only |
| STX 39601/0008 | Agdia ImmunoStrip for GAT | 8 combs, 12 strips each |
| STX 39601/0012 | Agdia ImmunoStrip for GAT | 12 combs, 8 strips each |
| STX 39601/0050 | Agdia ImmunoStrip for GAT | 50 Strips |
| STX 40000/0005 | Agdia ImmunoStrip for PVS | 5 Strips Only |
| STX 40000/0025 | Agdia ImmunoStrip for PVS | 25 Strips Only |
| STX 41300/0005 | ImmunoStrip for PVX & PVY | 5 strips only |
| STX 41300/0025 | ImmunoStrip for PVX & PVY | 25 strips only |
| STX 41700/0008 | RESTRICTImmunoStrip for mEPSPS | 8 combs, 12 strips per comb |
| STX 41700/0050 | RESTRICTImmunoStrip for mEPSPS | 50 strips |
| STX 43900/0012 | Quad-Stack ImmunoStrip PAT/bar CP4 EPSPS, Cry2Ae, Cry1Ac | |
| STX 43900/0050 | Quad-Stack ImmunoStrip PAT/bar CP4 EPSPS, Cry2Ae, Cry1Ac | |
| STX 44001/0005 | Agdia ImmunoStrip for Cmm | 5 Strips Only |
| STX 44001/0025 | Agdia ImmunoStrip for Cmm | 25 Strips Only |
| STX 44501/0005 | Agdia ImmunoStrip for CMV | |
| STX 44501/0025 | Agdia ImmunoStrip for CMV | |
| STX 44502/0025 | Contract ImmunoStrip for CMV | Strips only - no buffer |
| STX 45700/0005 | Agdia ImmunoStrip for CGMMV | 5 Strips, Strips only |
| STX 45700/0025 | Agdia ImmunoStrip for CGMMV | 25 Strips |
| STX 48500/0050 | ImmunoStrips para BR-AC | |
| STX 49500/0005 | Agdia ImmunoStrip for TEV | 25 strips |
| STX 49500/0025 | Agdia ImmunoStrip for TEV | 25 strips |
| STX 51001/0008 | ImmunoComb for BG II & RR | 8 combs, 12 strip combs |
| STX 51001/0012 | ImmunoStrip for BGII & RR | 12 combs, 8 strip combs |
| STX 51001/0050 | Agdia ImmunoStrip for BGII&RR | 50 strips |
| STX 57400/0005 | Agdia ImmunoStrip for TMV | 5 Strips |
| STX 57400/0025 | Agdia ImmunoStrip for TMV | 25 Strips |
| STX 57401/0025 | Contract ImmunoStrip for TMV | Strips only no buffer |
| STX 60500/0005 | Agdia ImmunoStrip for IYSV | 5 strips, Strips only |
| STX 60500/0025 | Agdia ImmunoStrip for IYSV | 25 strips |
| STX 63200/0008 | ImmunoComb for Cry1F&2A&34Ab & 3Bb1 | 8 Combs, 12 strips each |
| STX 63200/0012 | ImmunoComb for Cry1F&2A&34Ab & 3Bb1 | 12Combs, 8 strips each |
| STX 63200/0016 | ImmunoComb for Cry1F&2A&34Ab & 3Bb1 | 16 Combs, 6 strips each |
| STX 63200/0050 | ImmunoStrip for Cry1F&2A&34Ab & 3Bb1 | 50 Strips |
| STX 68100/0050 | Agdia ImmunoStrip for BG2RF Value Capture | |
| STX 73000/0008 | Agdia ImmunoStrip NPT II | 8 combs, 12 strips each |
| STX 73000/0012 | Agdia ImmunoStrip NPT II | 12 combs, 8 strips each |
| STX 73000/0050 | ImmunoStrip for NPTII | 50 strips |
| STX 74000/0008 | ImmunoStrip for RR Cotton Seed | 8 combs, 12 strips each |
| STX 74000/0012 | ImmunoStrip for RR Cotton Seed | 12 combs, 8 strips each |
| STX 74000/0016 | ImmunoStrip Comb for Roundup Ready | 16 combs, 6 strips per |
| STX 74000/0050 | ImmunoStrip for Roundup Ready | 50 strips |
| STX 74002/0012 | ImmunoStrip for RR Cotton Seed | 12 combs, 8 strips each |

Agdia Inc.

| Catalog No. | Description | Size |
|--------------------|---|--------------------------------|
| STX 74002/0050 | Agdia ImmunoStrip for RR Cotton Seed | |
| STX 74004/0050 | ImmunoStrip for Roundup Ready | 50 strips - no buffer included |
| STX 74500/0012 | RR-Cry1Ab/1Ac Immunostrips | 12 combs, 8strips/comb |
| STX 74500/0050 | RR-Cry1Ab/1Ac ImmunoStrip | 50 strips |
| STX 77700/0005 | ImmunoStrip for ZYMV | 5 Strips |
| STX 77700/0025 | ImmunoStrip for ZYMV | 25 Strips |
| STX 78900/0005 | Agdia ImmunoStrip for CTV | 5 strips |
| STX 78900/0025 | Agdia ImmunoStrip for CTV | 25 strips |
| STX 83000/0005 | Agdia ImmunoStrip for CbMV | 5 strips |
| STX 83000/0025 | Agdia ImmunoStrip for CbMV | 25 strips |
| STX 83500/0008 | Agdia ImmunoStrip Vip3A | 8 ImmunoCombs, 12 strips each |
| STX 83500/0012 | Agdia ImmunoStrip Vip3A | 12 ImmunoCombs, 8 strips each |
| STX 83500/0050 | Agdia ImmunoStrip Vip3A | 50 Strips |
| STX 92200/0005 | Agdia ImmunoStrip for Xac | 5 strips |
| STX 92200/0025 | Agdia ImmunoStrip for Xac | 25 strips |
| STX 92601/0005 | Agdia ImmunoStrip for Phyt | 5 Strips |
| STX 92601/0008 | Agdia ImmunoStrip for Phyt | 8 combs, 12 strips each |
| STX 92601/0025 | Agdia ImmunoStrip for Phyt | 25 Strips |
| STX 92603/0025 | Agdia ImmunoStrip for Phyt | 25 Strips - no buffer |
| XCS 99200/0048 | AmplifyRP XRT Discovery Kit | |
| ACS 98800/0048 | AmplifyRP Acceler8 Discovery Kit | 48 Reactions |
| ADC 98800/0001 | AmplifyRP Acceler8 Amplicon Detection Chamber | 1 unit each |



Arsh Biotech is a New Delhi based biotechnology company engaged in development, manufacture, distribution of high quality diagnostic assays. They have partnered with a number of leading research institutes in India including those under Indian Council of Agricultural Research for high quality plant and animal diagnostic technologies and also testing services.

Arsh Biotech manufactures diagnostic kits in its R&D facility having state-of-the-art infrastructure for ELISA and Molecular Biology kit manufacturing and testing. The said facility is certified by ISO 9001, ISO 13485, ISO 14001, OHSAS, 18001 and the products manufactured are CE marked. The facility is already manufacturing ELISA kits for detecting pathogens infecting crops such as Potato, Tomato, Citrus, Apple, Banana, Grapes, and other crops including the ornamental plants.

Arsh Biotech Pvt. Ltd.

| Cat. No. | Description | Size |
|---------------|---|----------------|
| AB-ACMV-96 | African cassava mosaic virus (ACMV) | 96 Test Wells |
| AB-ACMV-480 | African cassava mosaic virus (ACMV) | 480 Test Wells |
| AB-ACMV-960 | African cassava mosaic virus (ACMV) | 960 Test Wells |
| AB-AgMV -96 | Agropyron mosaic virus (AgMV) | 96 Test Wells |
| AB-AgMV -480 | Agropyron mosaic virus (AgMV) | 480 Test Wells |
| AB-AgMV -960 | Agropyron mosaic virus (AgMV) | 960 Test Wells |
| AB-APMoV -96 | Andean potato mottle virus (APMoV) | 96 Test Wells |
| AB-APMoV-480 | Andean potato mottle virus (APMoV) | 480 Test Wells |
| AB-APMoV-960 | Andean potato mottle virus (APMoV) | 960 Test Wells |
| AB-ApVY -96 | Apium virus Y (ApVY) | 96 Test Wells |
| AB-ApVY -480 | Apium virus Y (ApVY) | 480 Test Wells |
| AB-ApVY -960 | Apium virus Y (ApVY) | 960 Test Wells |
| AB-AVB -96 | Arracacha virus B (AVB) | 96 Test Wells |
| AB-AVB-480 | Arracacha virus B (AVB) | 480 Test Wells |
| AB-AVB-960 | Arracacha virus B (AVB) | 960 Test Wells |
| AB-AV -1 -96 | Asparagus virus 1 (AV -1) | 96 Test Wells |
| AB-AV -1 -480 | Asparagus virus 1 (AV -1) | 480 Test Wells |
| AB-AV -1 -960 | Asparagus virus 1 (AV -1) | 960 Test Wells |
| AB-BaCV -96 | Bacopa chlorosis virus (BaCV) | 96 Test Wells |
| AB-BaCV-480 | Bacopa chlorosis virus (BaCV) | 480 Test Wells |
| AB-BaCV-960 | Bacopa chlorosis virus (BaCV) | 960 Test Wells |
| AB-BXW -96 | Banana Xanthomonas / bacterial wilt (BXW) | 96 Test Wells |
| AB-BXW -480 | Banana Xanthomonas / bacterial wilt (BXW) | 480 Test Wells |
| AB-BXW -960 | Banana Xanthomonas / bacterial wilt (BXW) | 960 Test Wells |
| AB-BSMysV -96 | Banana streak Mysore virus (BSMysV) | 96 Test Wells |
| AB-BSMysV-480 | Banana streak Mysore virus (BSMysV) | 480 Test Wells |
| AB-BSMysV-960 | Banana streak Mysore virus (BSMysV) | 960 Test Wells |
| AB-BSOLV -96 | Banana streak OL virus (BSOLV) | 96 Test Wells |
| AB-BSOLV -480 | Banana streak OL virus (BSOLV) | 480 Test Wells |
| AB-BSOLV -960 | Banana streak OL virus (BSOLV) | 960 Test Wells |
| AB-BaMMV -96 | Barley mild mosaic virus (BaMMV) | 96 Test Wells |
| AB-BaMMV-480 | Barley mild mosaic virus (BaMMV) | 480 Test Wells |
| AB-BaMMV-960 | Barley mild mosaic virus (BaMMV) | 960 Test Wells |
| AB-BaYMV -96 | Barley yellow mosaic virus (BaYMV) | 96 Test Wells |
| AB-BaYMV -480 | Barley yellow mosaic virus (BaYMV) | 480 Test Wells |
| AB-BaYMV -960 | Barley yellow mosaic virus (BaYMV) | 960 Test Wells |
| AB-BCMNV -96 | Bean common mosaic necrosis virus (BCMNV) | 96 Test Wells |
| AB-BCMNV -480 | Bean common mosaic necrosis virus (BCMNV) | 480 Test Wells |
| AB-BCMNV -960 | Bean common mosaic necrosis virus (BCMNV) | 960 Test Wells |
| AB-BGMV -96 | Bean golden mosaic virus (BGMV) | 96 Test Wells |
| AB-BGMV-480 | Bean golden mosaic virus (BGMV) | 480 Test Wells |
| AB-BGMV -960 | Bean golden mosaic virus (BGMV) | 960 Test Wells |
| AB-BLRV -96 | Bean leaf roll virus (BLRV) | 96 Test Wells |
| AB-BLRV -480 | Bean leaf roll virus (BLRV) | 480 Test Wells |
| AB-BLRV -960 | Bean leaf roll virus (BLRV) | 960 Test Wells |
| AB-BYMV -96 | Bean yellow mosaic virus (BYMV) | 96 Test Wells |
| AB-BYMV -480 | Bean yellow mosaic virus (BYMV) | 480 Test Wells |
| AB-BYMV -960 | Bean yellow mosaic virus (BYMV) | 960 Test Wells |
| AB-BBSV -96 | Beet black scorch virus (BBSV) | 96 Test Wells |
| AB-BBSV -480 | Beet black scorch virus (BBSV) | 480 Test Wells |
| AB-BBSV -960 | Beet black scorch virus (BBSV) | 960 Test Wells |
| AB-BtMV -96 | Beet mosaic virus (BtMV) | 96 Test Wells |
| AB-BtMV -480 | Beet mosaic virus (BtMV) | 480 Test Wells |
| AB-BtMV -960 | Beet mosaic virus (BtMV) | 960 Test Wells |
| AB-BSBV -96 | Beet soil-borne virus (BSBV) | 96 Test Wells |
| AB-BSBV -480 | Beet soil-borne virus (BSBV) | 480 Test Wells |
| AB-BSBV -960 | Beet soil-borne virus (BSBV) | 960 Test Wells |
| AB-BYV -96 | Beet yellows virus (BYV) | 96 Test Wells |
| AB-BYV -480 | Beet yellows virus (BYV) | 480 Test Wells |
| AB-BYV -960 | Beet yellows virus (BYV) | 960 Test Wells |
| AB-BeMV -96 | Belladonna mottle virus (BeMV) | 96 Test Wells |
| AB-BeMV -480 | Belladonna mottle virus (BeMV) | 480 Test Wells |
| AB-BeMV -960 | Belladonna mottle virus (BeMV) | 960 Test Wells |
| AB-BPeMV -96 | Bell pepper mottle virus (BPeMV) | 96 Test Wells |
| AB-BPeMV -480 | Bell pepper mottle virus (BPeMV) | 480 Test Wells |
| AB-BPeMV -960 | Bell pepper mottle virus (BPeMV) | 960 Test Wells |
| AB-BBTMV -96 | Broad bean true mosaic virus (BBTMV) | 96 Test Wells |
| AB-BBTMV -480 | Broad bean true mosaic virus (BBTMV) | 480 Test Wells |
| AB-BBTMV -960 | Broad bean true mosaic virus (BBTMV) | 960 Test Wells |
| AB-BrSMV -96 | Brome streak mosaic virus (BrSMV) | 96 Test Wells |

*Each Arsh Biotech Kit shown on this page includes Antibodies, Buffers, Positive & Negative Controls, Plate

Arsh Biotech Pvt. Ltd.

| Cat. No. | Description | Size |
|----------------|--|----------------|
| AB-BrSMV -480 | Brome streak mosaic virus (BrSMV) | 480 Test Wells |
| AB-BrSMV -960 | Brome streak mosaic virus (BrSMV) | 960 Test Wells |
| AB-CaCV -96 | Capsicum chlorosis virus (CaCV) | 96 Test Wells |
| AB-CaCV -480 | Capsicum chlorosis virus (CaCV) | 480 Test Wells |
| AB-CaCV -960 | Capsicum chlorosis virus (CaCV) | 960 Test Wells |
| AB-CIRV -96 | Carnation Italian ringspot virus (CIRV) | 96 Test Wells |
| AB-CIRV -480 | Carnation Italian ringspot virus (CIRV) | 480 Test Wells |
| AB-CIRV -960 | Carnation Italian ringspot virus (CIRV) | 960 Test Wells |
| AB-CVMoV -96 | Carnation vein mottle virus (CVMoV) | 96 Test Wells |
| AB-CVMoV -480 | Carnation vein mottle virus (CVMoV) | 480 Test Wells |
| AB-CVMoV -960 | Carnation vein mottle virus (CVMoV) | 960 Test Wells |
| AB-CNDV-96 | Carrot necrotic dieback virus (CNDV) | 96 Test Wells |
| AB-CNDV -480 | Carrot necrotic dieback virus (CNDV) | 480 Test Wells |
| AB-CNDV -960 | Carrot necrotic dieback virus (CNDV) | 960 Test Wells |
| AB-CtVY -96 | Carrot virus Y (CtVY) | 96 Test Wells |
| AB-CtVY -480 | Carrot virus Y (CtVY) | 480 Test Wells |
| AB-CtVY -960 | Carrot virus Y (CtVY) | 960 Test Wells |
| AB-CTLV -96 | Carrot thin leaf virus (CTLV) | 96 Test Wells |
| AB-CTLV -480 | Carrot thin leaf virus (CTLV) | 480 Test Wells |
| AB-CTLV -960 | Carrot thin leaf virus (CTLV) | 960 Test Wells |
| AB-CBSD -96 | Cassava brown streak disease (CBSD) | 96 Test Wells |
| AB-CBSD -480 | Cassava brown streak disease (CBSD) | 480 Test Wells |
| AB-CBSD-960 | Cassava brown streak disease (CBSD) | 960 Test Wells |
| AB-CBSV -96 | Cassava brown streak virus (CBSV) | 96 Test Wells |
| AB-CBSV-480 | Cassava brown streak virus (CBSV) | 480 Test Wells |
| AB-CBSV -960 | Cassava brown streak virus (CBSV) | 960 Test Wells |
| AB-SLCMV -96 | Sri Lankan cassava mosaic virus (SLCMV) | 96 Test Wells |
| AB-SLCMV -480 | Sri Lankan cassava mosaic virus (SLCMV) | 480 Test Wells |
| AB-SLCMV -960 | Sri Lankan cassava mosaic virus (SLCMV) | 960 Test Wells |
| AB-CCSV -96 | Cassava Congo Sequivirus (CCSV) | 96 Test Wells |
| AB-CCSV -480 | Cassava Congo Sequivirus (CCSV) | 480 Test Wells |
| AB-CCSV-960 | Cassava Congo Sequivirus (CCSV) | 960 Test Wells |
| AB-CeMV -96 | Celery mosaic virus (CeMV) | 96 Test Wells |
| AB-CeMV -480 | Celery mosaic virus (CeMV) | 480 Test Wells |
| AB-CeMV -960 | Celery mosaic virus (CeMV) | 960 Test Wells |
| AB-CLRV -96 | Cherry leaf roll virus (CLRV) | 96 Test Wells |
| AB-CLRV -480 | Cherry leaf roll virus (CLRV) | 480 Test Wells |
| AB-CLRV -960 | Cherry leaf roll virus (CLRV) | 960 Test Wells |
| AB-ChiLCV -96 | Chilli Leaf Curl Virus (ChiLCV) | 96 Test Wells |
| AB-ChiLCV -480 | Chilli Leaf Curl Virus (ChiLCV) | 480 Test Wells |
| AB-ChiLCV-960 | Chilli Leaf Curl Virus (ChiLCV) | 960 Test Wells |
| AB-ChiVMV -96 | Chilli veinal mottle virus (ChiVMV) | 96 Test Wells |
| AB-ChiVMV-480 | Chilli veinal mottle virus (ChiVMV) | 480 Test Wells |
| AB-ChiVMV -960 | Chilli veinal mottle virus (ChiVMV) | 960 Test Wells |
| AB-CSNV -96 | Chrysanthemum stem necrosis virus (CSNV) | 96 Test Wells |
| AB-CSNV-480 | Chrysanthemum stem necrosis virus (CSNV) | 480 Test Wells |
| AB-CSNV -960 | Chrysanthemum stem necrosis virus (CSNV) | 960 Test Wells |
| AB-CIYMV -96 | Clover yellow mosaic virus (CIYMV) | 96 Test Wells |
| AB-CIYMV-480 | Clover yellow mosaic virus (CIYMV) | 480 Test Wells |
| AB-CIYMV -960 | Clover yellow mosaic virus (CIYMV) | 960 Test Wells |
| AB-CIYVV -96 | Clover yellow vein virus (CIYVV) | 96 Test Wells |
| AB-CIYVV-480 | Clover yellow vein virus (CIYVV) | 480 Test Wells |
| AB-CIYVV -960 | Clover yellow vein virus (CIYVV) | 960 Test Wells |
| AB-CMMV -96 | Cocksfoot mild mosaic virus (CMMV) | 96 Test Wells |
| AB-CMMV-480 | Cocksfoot mild mosaic virus (CMMV) | 480 Test Wells |
| AB-CMMV -960 | Cocksfoot mild mosaic virus (CMMV) | 960 Test Wells |
| AB-CoMV -96 | Cocksfoot mottle virus (CoMV) | 96 Test Wells |
| AB-CoMV-480 | Cocksfoot mottle virus (CoMV) | 480 Test Wells |
| AB-CoMV -960 | Cocksfoot mottle virus (CoMV) | 960 Test Wells |
| AB-CSV -96 | Cocksfoot streak virus (CSV) | 96 Test Wells |
| AB-CSV-480 | Cocksfoot streak virus (CSV) | 480 Test Wells |
| AB-CSV -960 | Cocksfoot streak virus (CSV) | 960 Test Wells |
| AB-CABMV -96 | Cowpea aphid-borne mosaic virus (CABMV) | 96 Test Wells |
| AB-CABMV-480 | Cowpea aphid-borne mosaic virus (CABMV) | 480 Test Wells |
| AB-CABMV -960 | Cowpea aphid-borne mosaic virus (CABMV) | 960 Test Wells |
| AB-CPMMV -96 | Cowpea mild mottle virus (CPMMV) | 96 Test Wells |
| AB-CPMMV-480 | Cowpea mild mottle virus (CPMMV) | 480 Test Wells |
| AB-CPMMV -960 | Cowpea mild mottle virus (CPMMV) | 960 Test Wells |
| AB-CPMoV -96 | Cowpea mottle virus (CPMoV) | 96 Test Wells |
| AB-CPMoV-480 | Cowpea mottle virus (CPMoV) | 480 Test Wells |

*Each Arsh Biotech Kit shown on this page includes Antibodies, Buffers, Positive & Negative Controls, Plate

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| Cat. No. | Description | Size |
|----------------|--|----------------|
| AB-CPMoV -960 | Cowpea mottle virus (CPMoV) | 960 Test Wells |
| AB-CPSMV-96 | Cowpea severe mosaic virus (CPSMV) | 96 Test Wells |
| AB-CPSMV-480 | Cowpea severe mosaic virus (CPSMV) | 480 Test Wells |
| AB-CPSMV -960 | Cowpea severe mosaic virus (CPSMV) | 960 Test Wells |
| AB-CPYMV -960 | Cowpea yellow mosaic virus (CPYMV) | 96 Test Wells |
| AB-CPYMV-96 | Cowpea yellow mosaic virus (CPYMV) | 480 Test Wells |
| AB-CPYMV-480 | Cowpea yellow mosaic virus (CPYMV) | 960 Test Wells |
| AB-CLSV-96 | Cucumber leaf spot virus (CLSV) | 96 Test Wells |
| AB-CLSV-480 | Cucumber leaf spot virus (CLSV) | 480 Test Wells |
| AB-CLSV -960 | Cucumber leaf spot virus (CLSV) | 960 Test Wells |
| AB-CNV-96 | Cucumber necrosis virus (CNV) | 96 Test Wells |
| AB-CNV-480 | Cucumber necrosis virus (CNV) | 480 Test Wells |
| AB-CNV -960 | Cucumber necrosis virus (CNV) | 960 Test Wells |
| AB-CVYV-96 | Cucumber vein yellowing virus (CVYV) | 96 Test Wells |
| AB-CVYV-480 | Cucumber vein yellowing virus (CVYV) | 480 Test Wells |
| AB-CVYV -960 | Cucumber vein yellowing virus (CVYV) | 960 Test Wells |
| AB-CABYV-96 | Cucurbit aphid-borne yellows virus (CABYV) | 96 Test Wells |
| AB-CABYV-480 | Cucurbit aphid-borne yellows virus (CABYV) | 480 Test Wells |
| AB-CABYV -960 | Cucurbit aphid-borne yellows virus (CABYV) | 960 Test Wells |
| AB-CCYV-96 | Cucurbit chlorotic yellows virus (CCYV) | 96 Test Wells |
| AB-CCYV-480 | Cucurbit chlorotic yellows virus (CCYV) | 480 Test Wells |
| AB-CCYV -960 | Cucurbit chlorotic yellows virus (CCYV) | 960 Test Wells |
| AB-CYSDV-96 | Cucurbit yellow stunting disorder virus (CYSDV) | 96 Test Wells |
| AB-CYSDV-480 | Cucurbit yellow stunting disorder virus (CYSDV) | 480 Test Wells |
| AB-CYSDV -960 | Cucurbit yellow stunting disorder virus (CYSDV) | 960 Test Wells |
| AB-CymMV-96 | Cymbidium mosaic virus (CymMV) | 96 Test Wells |
| AB-CymMV-480 | Cymbidium mosaic virus (CymMV) | 480 Test Wells |
| AB-CymMV -960 | Cymbidium mosaic virus (CymMV) | 960 Test Wells |
| AB-CnMoV-96 | Cynosurus mottle virus (CnMoV) | 96 Test Wells |
| AB-CnMoV-480 | Cynosurus mottle virus (CnMoV) | 480 Test Wells |
| AB-CnMoV -960 | Cynosurus mottle virus (CnMoV) | 960 Test Wells |
| AB-EACMV-96 | East African cassava mosaic virus (EACMV) | 96 Test Wells |
| AB-EACMV-480 | East African cassava mosaic virus (EACMV) | 480 Test Wells |
| AB-EACMV -960 | East African cassava mosaic virus (EACMV) | 960 Test Wells |
| AB-EMV-96 | Eggplant mosaic virus (EMV) | 96 Test Wells |
| AB-EMV-480 | Eggplant mosaic virus (EMV) | 480 Test Wells |
| AB-EMV -960 | Eggplant mosaic virus (EMV) | 960 Test Wells |
| AB-EMDV-96 | Eggplant mottled dwarf virus (EMDV) | 96 Test Wells |
| AB-EMDV-480 | Eggplant mottled dwarf virus (EMDV) | 480 Test Wells |
| AB-EMDV -960 | Eggplant mottled dwarf virus (EMDV) | 960 Test Wells |
| AB-EILV-96 | Elderberry latent virus (EILV) | 96 Test Wells |
| AB-EILV-480 | Elderberry latent virus (EILV) | 480 Test Wells |
| AB-EILV -960 | Elderberry latent virus (EILV) | 960 Test Wells |
| AB-CPSMV-96 | Endive necrotic mosaic virus (ENMV) | 96 Test Wells |
| AB-CPSMV-480 | Endive necrotic mosaic virus (ENMV) | 480 Test Wells |
| AB-CPSMV -960 | Endive necrotic mosaic virus (ENMV) | 960 Test Wells |
| AB-FBNYV-96 | Faba bean necrotic yellows virus (FBNYV) | 96 Test Wells |
| AB-FBNYV-480 | Faba bean necrotic yellows virus (FBNYV) | 480 Test Wells |
| AB-FBNYV -960 | Faba bean necrotic yellows virus (FBNYV) | 960 Test Wells |
| AB-GarCLV-96 | Garlic common latent virus (GarCLV) | 96 Test Wells |
| AB-GarCLV-480 | Garlic common latent virus (GarCLV) | 480 Test Wells |
| AB-GarCLV -960 | Garlic common latent virus (GarCLV) | 960 Test Wells |
| AB-GarV-A-96 | Garlic virus A (GarV-A) | 96 Test Wells |
| AB-GarV-A-480 | Garlic virus A (GarV-A) | 480 Test Wells |
| AB-GarV-A -960 | Garlic virus A (GarV-A) | 960 Test Wells |
| AB-GarV-B-96 | Garlic virus B (GarV-B) | 96 Test Wells |
| AB-GarV-B-480 | Garlic virus B (GarV-B) | 480 Test Wells |
| AB-GarV-B -960 | Garlic virus B (GarV-B) | 960 Test Wells |
| AB-GarV-C-96 | Garlic virus C (GarV-C) | 96 Test Wells |
| AB-GarV-C-480 | Garlic virus C (GarV-C) | 480 Test Wells |
| AB-GarV-C -960 | Garlic virus C (GarV-C) | 960 Test Wells |
| AB-GALV-96 | Grapevine Algerian latent virus (GALV) | 96 Test Wells |
| AB-GALV-480 | Grapevine Algerian latent virus (GALV) | 480 Test Wells |
| AB-GALV -960 | Grapevine Algerian latent virus (GALV) | 960 Test Wells |
| AB-HVS-96 | Helenium virus S (HVS) | 96 Test Wells |
| AB-HVS-480 | Helenium virus S (HVS) | 480 Test Wells |
| AB-HVS -960 | Helenium virus S (HVS) | 960 Test Wells |
| AB-JCSMV-96 | Johnsongrass chlorotic stripe mosaic virus (JCSMV) | 96 Test Wells |
| AB-JCSMV-480 | Johnsongrass chlorotic stripe mosaic virus (JCSMV) | 480 Test Wells |
| AB-JCSMV -960 | Johnsongrass chlorotic stripe mosaic virus (JCSMV) | 960 Test Wells |

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| Cat. No. | Description | Size |
|----------------|---|----------------|
| AB-LRNV-96 | Lettuce ring necrosis virus (LRNV) | 96 Test Wells |
| AB-LRNV-480 | Lettuce ring necrosis virus (LRNV) | 480 Test Wells |
| AB-LRNV -960 | Lettuce ring necrosis virus (LRNV) | 960 Test Wells |
| AB-LeVX-96 | Lettuce virus X (LeVX) | 96 Test Wells |
| AB-LeVX-480 | Lettuce virus X (LeVX) | 480 Test Wells |
| AB-LeVX -960 | Lettuce virus X (LeVX) | 960 Test Wells |
| AB-MLBVV-96 | Mirafiori lettuce big- vein virus (MLBVV) | 96 Test Wells |
| AB-MLBVV-480 | Mirafiori lettuce big- vein virus (MLBVV) | 480 Test Wells |
| AB-MLBVV-960 | Mirafiori lettuce big- vein virus (MLBVV) | 960 Test Wells |
| AB-MWMV-96 | Moroccan watermelon mosaic virus (MWMV) | 96 Test Wells |
| AB-MWMV-480 | Moroccan watermelon mosaic virus (MWMV) | 480 Test Wells |
| AB-MWMV-960 | Moroccan watermelon mosaic virus (MWMV) | 960 Test Wells |
| AB-NRV-96 | Neckar river virus (NRV) | 96 Test Wells |
| AB-NRV-480 | Neckar river virus (NRV) | 480 Test Wells |
| AB-NRV-960 | Neckar river virus (NRV) | 960 Test Wells |
| AB-NRNV-96 | Nemesia ring necrosis virus (NRNV) | 96 Test Wells |
| AB-NRNV-480 | Nemesia ring necrosis virus (NRNV) | 480 Test Wells |
| AB-NRNV -960 | Nemesia ring necrosis virus (NRNV) | 960 Test Wells |
| AB-OkMV-96 | Okra mosaic virus (OkMV) | 96 Test Wells |
| AB-OkMV-480 | Okra mosaic virus (OkMV) | 480 Test Wells |
| AB-OkMV-960 | Okra mosaic virus (OkMV) | 960 Test Wells |
| AB-PaMMV-96 | Paprika mild mottle virus (PaMMV) | 96 Test Wells |
| AB-PaMMV-480 | Paprika mild mottle virus (PaMMV) | 480 Test Wells |
| AB-PaMMV -960 | Paprika mild mottle virus (PaMMV) | 960 Test Wells |
| AB-PaCMV-96 | Passiflora chlorotic mottle virus (PaCMV) | 96 Test Wells |
| AB-PaCMV-480 | Passiflora chlorotic mottle virus (PaCMV) | 480 Test Wells |
| AB-PaCMV-960 | Passiflora chlorotic mottle virus (PaCMV) | 960 Test Wells |
| AB-PLV-96 | Passiflora latent virus (PLV) | 96 Test Wells |
| AB-PLV-480 | Passiflora latent virus (PLV) | 480 Test Wells |
| AB-PLV -960 | Passiflora latent virus (PLV) | 960 Test Wells |
| AB-PEMV-96 | Pea enation mosaic virus (1 oder 2)(PEMV) | 96 Test Wells |
| AB-PEMV-480 | Pea enation mosaic virus (1 oder 2)(PEMV) | 480 Test Wells |
| AB-PEMV-960 | Pea enation mosaic virus (1 oder 2)(PEMV) | 960 Test Wells |
| AB-PSbMV-96 | Pea seed-borne mosaic virus (PSbMV) | 96 Test Wells |
| AB-PSbMV-480 | Pea seed-borne mosaic virus (PSbMV) | 480 Test Wells |
| AB-PSbMV -960 | Pea seed-borne mosaic virus (PSbMV) | 960 Test Wells |
| AB-PeMoV-96 | Peanut mottle virus (PeMoV) | 96 Test Wells |
| AB-PeMoV-480 | Peanut mottle virus (PeMoV) | 480 Test Wells |
| AB-PeMoV-960 | Peanut mottle virus (PeMoV) | 960 Test Wells |
| AB-PeCRPV-96 | Pelargonium chlorotic ring pattern virus (PeCRPV) | 96 Test Wells |
| AB-PeCRPV-480 | Pelargonium chlorotic ring pattern virus (PeCRPV) | 480 Test Wells |
| AB-PeCRPV -960 | Pelargonium chlorotic ring pattern virus (PeCRPV) | 960 Test Wells |
| AB-PLCV-96 | Pelargonium leaf curl virus (PLCV) | 96 Test Wells |
| AB-PLCV-480 | Pelargonium leaf curl virus (PLCV) | 480 Test Wells |
| AB-PLCV-960 | Pelargonium leaf curl virus (PLCV) | 960 Test Wells |
| AB-PLPV-96 | Pelargonium line pattern virus (PLPV) | 96 Test Wells |
| AB-PLPV-480 | Pelargonium line pattern virus (PLPV) | 480 Test Wells |
| AB-PLPV -960 | Pelargonium line pattern virus (PLPV) | 960 Test Wells |
| AB-PNSV-96 | Pelargonium necrotic spot virus (PNSV) | 96 Test Wells |
| AB-PNSV-480 | Pelargonium necrotic spot virus (PNSV) | 480 Test Wells |
| AB-PNSV-960 | Pelargonium necrotic spot virus (PNSV) | 960 Test Wells |
| AB-PZSV-96 | Pelargonium zonate spot virus (PZSV) | 96 Test Wells |
| AB-PZSV-480 | Pelargonium zonate spot virus (PZSV) | 480 Test Wells |
| AB-PZSV -960 | Pelargonium zonate spot virus (PZSV) | 960 Test Wells |
| AB-PVMV-96 | Pepper veinal mottle virus (PVMV) | 96 Test Wells |
| AB-PVMV-480 | Pepper veinal mottle virus (PVMV) | 480 Test Wells |
| AB-PVMV-960 | Pepper veinal mottle virus (PVMV) | 960 Test Wells |
| AB-PepYMV-96 | Pepper yellow mosaic virus (PepYMV) | 96 Test Wells |
| AB-PepYMV-480 | Pepper yellow mosaic virus (PepYMV) | 480 Test Wells |
| AB-PepYMV -960 | Pepper yellow mosaic virus (PepYMV) | 960 Test Wells |
| AB-PTV-96 | Peru tomato mosaic virus (PTV) | 96 Test Wells |
| AB-PTV-480 | Peru tomato mosaic virus (PTV) | 480 Test Wells |
| AB-PTV-960 | Peru tomato mosaic virus (PTV) | 960 Test Wells |
| AB-PetAMV-96 | Petunia asteroid mosaic virus (PetAMV) | 96 Test Wells |
| AB-PetAMV-480 | Petunia asteroid mosaic virus (PetAMV) | 480 Test Wells |
| AB-PetAMV -960 | Petunia asteroid mosaic virus (PetAMV) | 960 Test Wells |
| AB-PnLV-96 | Poinsettia latent virus (PnLV) | 96 Test Wells |
| AB-PnLV-480 | Poinsettia latent virus (PnLV) | 480 Test Wells |
| AB-PnLV-960 | Poinsettia latent virus (PnLV) | 960 Test Wells |
| AB-PopMV-96 | Poplar mosaic virus (PopMV) | 96 Test Wells |

*Each Arsh Biotech Kit shown on this page includes Antibodies, Buffers, Positive & Negative Controls, Plate

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| Cat. No. | Description | Size |
|--------------|--|----------------|
| AB-PopMV-480 | Poplar mosaic virus (PopMV) | 480 Test Wells |
| AB-PopMV-960 | Poplar mosaic virus (PopMV) | 960 Test Wells |
| AB-PBRVS-96 | Potato black ringspot virus (PBRVS) | 96 Test Wells |
| AB-PBRVS-480 | Potato black ringspot virus (PBRVS) | 480 Test Wells |
| AB-PBRVS-960 | Potato black ringspot virus (PBRVS) | 960 Test Wells |
| AB-PYDV-96 | Potato yellow dwarf virus (PYDV) | 96 Test Wells |
| AB-PYDV-480 | Potato yellow dwarf virus (PYDV) | 480 Test Wells |
| AB-PYDV-960 | Potato yellow dwarf virus (PYDV) | 960 Test Wells |
| AB-PYV-96 | Potato yellowing virus (PYV) | 96 Test Wells |
| AB-PYV-480 | Potato yellowing virus (PYV) | 480 Test Wells |
| AB-PYV-960 | Potato yellowing virus (PYV) | 960 Test Wells |
| AB-RaMV-96 | Radish mosaic virus (RaMV) | 96 Test Wells |
| AB-RaMV-480 | Radish mosaic virus (RaMV) | 480 Test Wells |
| AB-RaMV-960 | Radish mosaic virus (RaMV) | 960 Test Wells |
| AB-RYMV-96 | Rice yellow mottle virus (RYMV) | 96 Test Wells |
| AB-RYMV-480 | Rice yellow mottle virus (RYMV) | 480 Test Wells |
| AB-RYMV-960 | Rice yellow mottle virus (RYMV) | 960 Test Wells |
| AB-RuCMV-96 | Rubus chlorotic mottle virus (RuCMV) | 96 Test Wells |
| AB-RuCMV-480 | Rubus chlorotic mottle virus (RuCMV) | 480 Test Wells |
| AB-RuCMV-960 | Rubus chlorotic mottle virus (RuCMV) | 960 Test Wells |
| AB-RGMV-96 | Ryegrass mosaic virus (RGMV) | 96 Test Wells |
| AB-RGMV-480 | Ryegrass mosaic virus (RGMV) | 480 Test Wells |
| AB-RGMV-960 | Ryegrass mosaic virus (RGMV) | 960 Test Wells |
| AB-SgCV-96 | Saguaro cactus virus (SgCV) | 96 Test Wells |
| AB-SgCV-480 | Saguaro cactus virus (SgCV) | 480 Test Wells |
| AB-SgCV-960 | Saguaro cactus virus (SgCV) | 960 Test Wells |
| AB-SVX-96 | Schlumbergera virus X (SVX) | 96 Test Wells |
| AB-SVX-480 | Schlumbergera virus X (SVX) | 480 Test Wells |
| AB-SVX-960 | Schlumbergera virus X (SVX) | 960 Test Wells |
| AB-ScrMV-96 | Scrophularia mottle virus (ScrMV) | 96 Test Wells |
| AB-ScrMV-480 | Scrophularia mottle virus (ScrMV) | 480 Test Wells |
| AB-ScrMV-960 | Scrophularia mottle virus (ScrMV) | 960 Test Wells |
| AB-SLV-96 | Shallot latent virus (SLV) | 96 Test Wells |
| AB-SLV-480 | Shallot latent virus (SLV) | 480 Test Wells |
| AB-SLV-960 | Shallot latent virus (SLV) | 960 Test Wells |
| AB-SYSV-96 | Shallot yellow stripe virus (SYSV) | 96 Test Wells |
| AB-SYSV-480 | Shallot yellow stripe virus (SYSV) | 480 Test Wells |
| AB-SYSV-960 | Shallot yellow stripe virus (SYSV) | 960 Test Wells |
| AB-ShVX-96 | Shallot virus X (ShVX) | 96 Test Wells |
| AB-ShVX-480 | Shallot virus X (ShVX) | 480 Test Wells |
| AB-ShVX-960 | Shallot virus X (ShVX) | 960 Test Wells |
| AB-SBCMV-96 | Soilborne cereal mosaic virus (SBCMV) | 96 Test Wells |
| AB-SBCMV-480 | Soilborne cereal mosaic virus (SBCMV) | 480 Test Wells |
| AB-SBCMV-960 | Soilborne cereal mosaic virus (SBCMV) | 960 Test Wells |
| AB-SYNV-96 | Sonchus yellow net virus (SYNV) | 96 Test Wells |
| AB-SYNV-480 | Sonchus yellow net virus (SYNV) | 480 Test Wells |
| AB-SYNV-960 | Sonchus yellow net virus (SYNV) | 960 Test Wells |
| AB-SrMV-96 | Sorghum mosaic virus (SrMV) | 96 Test Wells |
| AB-SrMV-480 | Sorghum mosaic virus (SrMV) | 480 Test Wells |
| AB-SrMV-960 | Sorghum mosaic virus (SrMV) | 960 Test Wells |
| AB-SoMV-96 | Sowbane mosaic virus (SoMV) | 96 Test Wells |
| AB-SoMV-480 | Sowbane mosaic virus (SoMV) | 480 Test Wells |
| AB-SoMV-960 | Sowbane mosaic virus (SoMV) | 960 Test Wells |
| AB-SpMV-96 | Spartina mottle virus (SpMV) | 96 Test Wells |
| AB-SpMV-480 | Spartina mottle virus (SpMV) | 480 Test Wells |
| AB-SpMV-960 | Spartina mottle virus (SpMV) | 960 Test Wells |
| AB-SLCV-96 | Squash leaf curl virus (SLCV) | 96 Test Wells |
| AB-SLCV-480 | Squash leaf curl virus (SLCV) | 480 Test Wells |
| AB-SLCV-960 | Squash leaf curl virus (SLCV) | 960 Test Wells |
| AB-SLCMV-96 | Sri Lankan cassava mosaic virus (SLCMV) | 96 Test Wells |
| AB-SLCMV-480 | Sri Lankan cassava mosaic virus (SLCMV) | 480 Test Wells |
| AB-SLCMV-960 | Sri Lankan cassava mosaic virus (SLCMV) | 960 Test Wells |
| AB-SCMV-96 | Sugarcane mosaic virus (SCMV) | 96 Test Wells |
| AB-SCMV-480 | Sugarcane mosaic virus (SCMV) | 480 Test Wells |
| AB-SCMV-960 | Sugarcane mosaic virus (SCMV) | 960 Test Wells |
| AB-SPCFV-96 | Sweet potato chlorotic fleck virus (SPCFV) | 96 Test Wells |
| AB-SPCFV-480 | Sweet potato chlorotic fleck virus (SPCFV) | 480 Test Wells |
| AB-SPCFV-960 | Sweet potato chlorotic fleck virus (SPCFV) | 960 Test Wells |
| AB-SPCSV-96 | Sweet potato chlorotic stunt virus (SPCSV) | 96 Test Wells |
| AB-SPCSV-480 | Sweet potato chlorotic stunt virus (SPCSV) | 480 Test Wells |

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| Cat. No. | Description | Size |
|----------------|---|----------------|
| AB-SPCSV-960 | Sweet potato chlorotic stunt virus (SPCSV) | 960 Test Wells |
| AB-SPFMV-96 | Sweet potato feathery mottle virus (SPFMV) | 96 Test Wells |
| AB-SPFMV-480 | Sweet potato feathery mottle virus (SPFMV) | 480 Test Wells |
| AB-SPFMV-960 | Sweet potato feathery mottle virus (SPFMV) | 960 Test Wells |
| AB-SPMMV-96 | Sweet potato mild mottle virus (SPMMV) | 96 Test Wells |
| AB-SPMMV-480 | Sweet potato mild mottle virus (SPMMV) | 480 Test Wells |
| AB-SPMMV-960 | Sweet potato mild mottle virus (SPMMV) | 960 Test Wells |
| AB-SPV2-96 | Sweet potato virus 2 (SPV2) | 96 Test Wells |
| AB-SPV2-480 | Sweet potato virus 2 (SPV2) | 480 Test Wells |
| AB-SPV2-960 | Sweet potato virus 2 (SPV2) | 960 Test Wells |
| AB-TMGMV-96 | Tobacco mild green mosaic virus (TMGMV) | 96 Test Wells |
| AB-TMGMV-480 | Tobacco mild green mosaic virus (TMGMV) | 480 Test Wells |
| AB-TMGMV-960 | Tobacco mild green mosaic virus (TMGMV) | 960 Test Wells |
| AB-TNV-96 | Tobacco necrosis virus (A or D) (TNV) | 96 Test Wells |
| AB-TNV-480 | Tobacco necrosis virus (A or D) (TNV) | 480 Test Wells |
| AB-TNV-960 | Tobacco necrosis virus (A or D) (TNV) | 960 Test Wells |
| AB-TNV-A-96 | Tobacco necrosis virus A (TNV-A) | 96 Test Wells |
| AB-TNV-A-480 | Tobacco necrosis virus A (TNV-A) | 480 Test Wells |
| AB-TNV-A-960 | Tobacco necrosis virus A (TNV-A) | 960 Test Wells |
| AB-TNV-D-96 | Tobacco necrosis virus D (TNV-D) | 96 Test Wells |
| AB-TNV-D-480 | Tobacco necrosis virus D (TNV-D) | 480 Test Wells |
| AB-TNV-D-960 | Tobacco necrosis virus D (TNV-D) | 960 Test Wells |
| AB-ToLCNDV-96 | Tomato Leaf Curl New Delhi Virus (ToLCNDV) | 96 Test Wells |
| AB-ToLCNDV-480 | Tomato Leaf Curl New Delhi Virus (ToLCNDV) | 480 Test Wells |
| AB-ToLCNDV-960 | Tomato Leaf Curl New Delhi Virus (ToLCNDV) | 960 Test Wells |
| AB-TRV-96 | Tobacco rattle virus (TRV) | 96 Test Wells |
| AB-TRV-480 | Tobacco rattle virus (TRV) | 480 Test Wells |
| AB-TRV-960 | Tobacco rattle virus (TRV) | 960 Test Wells |
| AB-TYLCTHV-96 | Tomato yellow leaf curl Thailand virus (TYLCTHV) | 96 Test Wells |
| AB-TYLCTHV-480 | Tomato yellow leaf curl Thailand virus (TYLCTHV) | 480 Test Wells |
| AB-TYLCTHV-960 | Tomato yellow leaf curl Thailand virus (TYLCTHV) | 960 Test Wells |
| AB-TYLCSV-96 | Tomato yellow leaf curl Sardinia virus (TYLCSV) | 96 Test Wells |
| AB-TYLCSV-480 | Tomato yellow leaf curl Sardinia virus (TYLCSV) | 480 Test Wells |
| AB-TYLCSV-960 | Tomato yellow leaf curl Sardinia virus (TYLCSV) | 960 Test Wells |
| AB-TYLcVa-96 | Tomato yellow leaf curl virus (TYLcV) (Detects both TYLcV and TYLCSV) | 96 Test Wells |
| AB-TYLcVa-480 | Tomato yellow leaf curl virus (TYLcV) (Detects both TYLcV and TYLCSV) | 480 Test Wells |
| AB-TYLcVa-960 | Tomato yellow leaf curl virus (TYLcV) (Detects both TYLcV and TYLCSV) | 960 Test Wells |
| AB-TYLcVb-96 | Tomato yellow leaf curl virus (TYLcV) (Does not detect TYLCSV) | 96 Test Wells |
| AB-TYLcVb-480 | Tomato yellow leaf curl virus (TYLcV) (Does not detect TYLCSV) | 480 Test Wells |
| AB-TYLcVb-960 | Tomato yellow leaf curl virus (TYLcV) (Does not detect TYLCSV) | 960 Test Wells |
| AB-Tosp-96 | Tospoviruses | 96 Test Wells |
| AB-Tosp-480 | Tospoviruses | 480 Test Wells |
| AB-Tosp-960 | Tospoviruses | 960 Test Wells |
| AB-TYRV-96 | Tomato yellow (fruit) ring virus (TYRV) | 96 Test Wells |
| AB-TYRV-480 | Tomato yellow (fruit) ring virus (TYRV) | 480 Test Wells |
| AB-TYRV-960 | Tomato yellow (fruit) ring virus (TYRV) | 960 Test Wells |
| AB-IYSV-96 | Iris yellow spot virus (IYSV) | 96 Test Wells |
| AB-IYSV-480 | Iris yellow spot virus (IYSV) | 480 Test Wells |
| AB-IYSV-960 | Iris yellow spot virus (IYSV) | 960 Test Wells |
| AB-TCV-96 | Turnip crinkle virus (TCV) | 96 Test Wells |
| AB-TCV-480 | Turnip crinkle virus (TCV) | 480 Test Wells |
| AB-TCV-960 | Turnip crinkle virus (TCV) | 960 Test Wells |
| AB-TVCV-96 | Turnip vein clearing virus (TVCV) | 96 Test Wells |
| AB-TVCV-480 | Turnip vein clearing virus (TVCV) | 480 Test Wells |
| AB-TVCV-960 | Turnip vein clearing virus (TVCV) | 960 Test Wells |
| AB-TYMV-96 | Turnip yellow mosaic virus (TYMV) | 96 Test Wells |
| AB-TYMV-480 | Turnip yellow mosaic virus (TYMV) | 480 Test Wells |
| AB-TYMV-960 | Turnip yellow mosaic virus (TYMV) | 960 Test Wells |
| AB-UCBSV-96 | Ugandan cassava brown streak virus (UCBSV) | 96 Test Wells |
| AB-UCBSV-480 | Ugandan cassava brown streak virus (UCBSV) | 480 Test Wells |
| AB-UCBSV-960 | Ugandan cassava brown streak virus (UCBSV) | 960 Test Wells |
| AB-VMoV-96 | Viola mottle virus (VMoV) | 96 Test Wells |
| AB-VMoV480 | Viola mottle virus (VMoV) | 480 Test Wells |
| AB-VMoV-960 | Viola mottle virus (VMoV) | 960 Test Wells |
| AB-WmCSV-96 | Watermelon chlorotic stunt virus (WmCSV) | 96 Test Wells |
| AB-WmCSV-480 | Watermelon chlorotic stunt virus (WmCSV) | 480 Test Wells |
| AB-WmCSV-960 | Watermelon chlorotic stunt virus (WmCSV) | 960 Test Wells |
| AB-WDV-96 | Wheat dwarf virus (WDV) | 96 Test Wells |
| AB-WDV-480 | Wheat dwarf virus (WDV) | 480 Test Wells |
| AB-WDV-960 | Wheat dwarf virus (WDV) | 960 Test Wells |

*Each Arsh Biotech Kit shown on this page includes Antibodies, Buffers, Positive & Negative Controls, Plate

Arsh Biotech Pvt. Ltd.

| Cat. No. | Description | Size |
|-----------------|---|----------------|
| AB-WCIMV-96 | White clover mosaic virus (WCIMV) | 96 Test Wells |
| AB-WCIMV-480 | White clover mosaic virus (WCIMV) | 480 Test Wells |
| AB-WCIMV-960 | White clover mosaic virus (WCIMV) | 960 Test Wells |
| AB-WPMV-96 | Wild potato mosaic virus (WPMV) | 96 Test Wells |
| AB-WPMV-480 | Wild potato mosaic virus (WPMV) | 480 Test Wells |
| AB-WPMV-960 | Wild potato mosaic virus (WPMV) | 960 Test Wells |
| AB-Xvm-96 | Xanthomonas vasicola pv. musacearum (Xvm) | 96 Test Wells |
| AB-Xvm-480 | Xanthomonas vasicola pv. musacearum (Xvm) | 480 Test Wells |
| AB-Xvm-960 | Xanthomonas vasicola pv. musacearum (Xvm) | 960 Test Wells |
| AB-YMMV-96 | Yam mild mosaic virus (YMMV) | 96 Test Wells |
| AB-YMMV-480 | Yam mild mosaic virus (YMMV) | 480 Test Wells |
| AB-YMMV-960 | Yam mild mosaic virus (YMMV) | 960 Test Wells |
| AB-YMV-96 | Yam mosaic virus (YMV) | 96 Test Wells |
| AB-YMV-480 | Yam mosaic virus (YMV) | 480 Test Wells |
| AB-YMV-960 | Yam mosaic virus (YMV) | 960 Test Wells |
| AB-YSV-96 | Yam spherical virus (YSV) | 96 Test Wells |
| AB-YSV-480 | Yam spherical virus (YSV) | 480 Test Wells |
| AB-YSV-960 | Yam spherical virus (YSV) | 960 Test Wells |
| AB-ZaMV-96 | Zantedeschia mosaic virus (ZaMV) | 96 Test Wells |
| AB-ZaMV-480 | Zantedeschia mosaic virus (ZaMV) | 480 Test Wells |
| AB-ZaMV-960 | Zantedeschia mosaic virus (ZaMV) | 960 Test Wells |

*Each Arsh Biotech Kit shown on this page includes Antibodies, Buffers, Positive & Negative Controls, Plate

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|--|-------------------|
| 00103/025 | Albumin for ELISA | 25g |
| 00103/100 | Albumin for ELISA | 100g |
| 00104/001 | Blocking Milk powder | 1kg |
| 00130/005 | 4-Nitrophenylphosphate Na2-salt | 5g |
| 00130/025 | 4-Nitrophenylphosphat Na2-salt | 25g |
| 00131/100 | Tween 20® ELISA grade | 100 ml |
| 00134/001 | Polyvinylpyrrolidone K25 | 1kg |
| 07003S/100 | Apple Chlorotic Leafspot Virus set / 100 | 100 tests |
| 07003S/300 | Apple Chlorotic Leafspot Virus set / 300 | 300 tests |
| 07003S/500 | Apple Chlorotic Leafspot Virus set / 500 | 500 tests |
| 07003C/096 | Apple Chlorotic Leafspot Virus complete kit / 96 | 96 tests |
| 07003C/480 | Apple Chlorotic Leafspot Virus complete kit / 480 | 480 tests |
| 07003PC | Positive Control Apple Chlorotic Leafspot Virus | 1 vial (10 tests) |
| 07003NC | Negative Control Apple Chlorotic Leafspot Virus | 1 vial (10 tests) |
| 07005S/100 | Barley Yellow Dwarf Virus PAV/MAV set / 100 | 100 tests |
| 07005S/300 | Barley Yellow Dwarf Virus PAV/MAV set / 300 | 300 tests |
| 07005S/500 | Barley Yellow Dwarf Virus PAV/MAV set / 500 | 500 tests |
| 07005C/096 | Barley Yellow Dwarf Virus PAV/MAV complete kit / 96 | 96 tests |
| 07005C/480 | Barley Yellow Dwarf Virus PAV/MAV complete kit / 480 | 480 tests |
| 07005PC | Positive Control Barley Yellow Dwarf Virus PAV/MAV | 1 vial (10 tests) |
| 07005NC | Negative Control Barley Yellow Dwarf Virus PAV/MAV | 1 vial (10 tests) |
| 07006S/100 | Barley Mild Mosaic Virus set / 100 | 100 tests |
| 07006S/300 | Barley Mild Mosaic Virus set / 300 | 300 tests |
| 07006S/500 | Barley Mild Mosaic Virus set / 500 | 500 tests |
| 07006C/096 | Barley Mild Mosaic Virus complete kit / 96 | 96 tests |
| 07006C/480 | Barley Mild Mosaic Virus complete kit / 480 | 480 tests |
| 07006PC | Positive Control Barley Mild Mosaic Virus | 1 vial (10 tests) |
| 07006NC | Negative Control Barley Mild Mosaic Virus | 1 vial (10 tests) |
| 07007S/100 | Bean Yellow Mosaic Virus set / 100 | 100 tests |
| 07007S/300 | Bean Yellow Mosaic Virus set / 300 | 300 tests |
| 07007S/500 | Bean Yellow Mosaic Virus set / 500 | 500 tests |
| 07007S/1000 | Bean Yellow Mosaic Virus set / 1000 | 1000 tests |
| 07007C/096 | Bean Yellow Mosaic Virus complete kit / 96 | 96 tests |
| 07007C/480 | Bean Yellow Mosaic Virus complete kit / 480 | 480 tests |
| 07007C/960 | Bean Yellow Mosaic Virus complete kit / 960 | 960 tests |
| 07007PC | Positive Control Bean Yellow Mosaic Virus | 1 vial (10 tests) |
| 07007NC | Negative Control Bean Yellow Mosaic Virus | 1 vial (10 tests) |
| 07010S/100 | Beet Mosaic Virus set / 100 | 100 tests |
| 07010S/300 | Beet Mosaic Virus set / 300 | 300 tests |
| 07010S/500 | Beet Mosaic Virus set / 500 | 500 tests |
| 07010S/1000 | Beet Mosaic Virus set / 1000 | 1000 tests |
| 07010C/096 | Beet Mosaic Virus complete kit / 96 | 96 tests |
| 07010C/480 | Beet Mosaic Virus complete kit / 480 | 480 tests |
| 07010C/960 | Beet Mosaic Virus complete kit / 960 | 960 tests |
| 07010PC | Positive Control Beet Mosaic Virus | 1 vial (10 tests) |
| 07010NC | Negative Control Beet Mosaic Virus | 1 vial (10 tests) |
| 07015S/100 | Broad Bean Wilt Virus I set / 100 | 100 tests |
| 07015S/300 | Broad Bean Wilt Virus I set / 300 | 300 tests |
| 07015S/500 | Broad Bean Wilt Virus I set / 500 | 500 tests |
| 07015S/1000 | Broad Bean Wilt Virus I set / 1000 | 1000 tests |
| 07015C/096 | Broad Bean Wilt Virus I complete kit / 96 | 96 tests |
| 07015C/480 | Broad Bean Wilt Virus I complete kit / 480 | 480 tests |
| 07015C/960 | Broad Bean Wilt Virus I complete kit / 960 | 960 tests |
| 07015PC | Positive Control Broad Bean Wilt Virus I | 1 vial (10 tests) |
| 07015NC | Negative Control Broad Bean Wilt Virus I | 1 vial (10 tests) |
| 07017S/100 | Broad Bean Wilt Virus II set / 100 | 100 tests |
| 07017S/300 | Broad Bean Wilt Virus II set / 300 | 300 tests |
| 07017S/500 | Broad Bean Wilt Virus II set / 500 | 500 tests |
| 07017S/1000 | Broad Bean Wilt Virus II set / 1000 | 1000 tests |
| 07017C/096 | Broad Bean Wilt Virus II complete kit / 96 | 96 tests |
| 07017C/480 | Broad Bean Wilt Virus II complete kit / 480 | 480 tests |
| 07017C/960 | Broad Bean Wilt Virus II complete kit / 960 | 960 tests |
| 07017PC | Positive Control Broad Bean Wilt Virus II | 1 vial (10 tests) |
| 07017NC | Negative Control Broad Bean Wilt Virus II | 1 vial (10 tests) |
| 07020S/100 | Carnation Vein Mottle Virus set / 100 | 100 tests |
| 07020S/300 | Carnation Vein Mottle Virus set / 300 | 300 tests |
| 07020S/500 | Carnation Vein Mottle Virus set / 500 | 500 tests |
| 07020C/096 | Carnation Vein Mottle Virus complete kit / 96 | 96 tests |
| 07020C/480 | Carnation Vein Mottle Virus complete kit / 480 | 480 tests |
| 07020PC | Positive Control Carnation Vein Mottle Virus | 1 vial (10 tests) |
| 07020NC | Negative Control Carnation Vein Mottle Virus | 1 vial (10 tests) |
| 07025S/100 | Freesia Mosaic Virus set / 100 | 100 tests |
| 07025S/300 | Freesia Mosaic Virus set / 300 | 300 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07025S/500 | Freesia Mosaic Virus set / 500 | 500 tests |
| 07025C/096 | Freesia Mosaic Virus complete kit / 96 | 96 tests |
| 07025C/480 | Freesia Mosaic Virus complete kit / 480 | 480 tests |
| 07025PC | Positive Control Freesia Mosaic Virus | 1 vial (10 tests) |
| 07025NC | Negative Control Freesia Mosaic Virus | 1 vial (10 tests) |
| 07026S/100 | Hydrangea Ringspot Virus set / 100 | 100 tests |
| 07026S/300 | Hydrangea Ringspot Virus set / 300 | 300 tests |
| 07026S/500 | Hydrangea Ringspot Virus set / 500 | 500 tests |
| 07026C/096 | Hydrangea Ringspot Virus complete kit / 96 | 96 tests |
| 07026C/480 | Hydrangea Ringspot Virus complete kit / 480 | 480 tests |
| 07026PC | Positive Control Hydrangea Ringspot Virus | 1 vial (10 tests) |
| 07026NC | Negative Control Hydrangea Ringspot Virus | 1 vial (10 tests) |
| 07029S/100 | Pea Enation Mosaic Virus set / 100 | 100 tests |
| 07029S/300 | Pea Enation Mosaic Virus set / 300 | 300 tests |
| 07029S/500 | Pea Enation Mosaic Virus set / 500 | 500 tests |
| 07029C/096 | Pea Enation Mosaic Virus complete kit / 96 | 96 tests |
| 07029C/480 | Pea Enation Mosaic Virus complete kit / 480 | 480 tests |
| 07029PC | Positive Control Pea Enation Mosaic Virus | 1 vial (10 tests) |
| 07029NC | Negative Control Pea Enation Mosaic Virus | 1 vial (10 tests) |
| 07030S/100 | Pea Seed-borne Mosaic Virus set / 100 | 100 tests |
| 07030S/300 | Pea Seed-borne Mosaic Virus set / 300 | 300 tests |
| 07030S/500 | Pea Seed-borne Mosaic Virus set / 500 | 500 tests |
| 07030C/096 | Pea Seed-borne Mosaic Virus complete kit / 96 | 96 tests |
| 07030C/480 | Pea Seed-borne Mosaic Virus complete kit / 480 | 480 tests |
| 07030PC | Positive Control Pea Seed-borne Mosaic Virus | 1 vial (10 tests) |
| 07030NC | Negative Control Pea Seed-borne Mosaic Virus | 1 vial (10 tests) |
| 07035S/100 | Tobacco Necrosis Virus cherry set / 100 | 100 tests |
| 07035S/300 | Tobacco Necrosis Virus cherry set / 300 | 300 tests |
| 07035S/500 | Tobacco Necrosis Virus cherry set / 500 | 500 tests |
| 07035C/096 | Tobacco Necrosis Virus cherry complete kit / 96 | 96 tests |
| 07035C/480 | Tobacco Necrosis Virus cherry complete kit / 480 | 480 tests |
| 07035PC | Positive Control Tobacco Necrosis Virus cherry | 1 vial (10 tests) |
| 07035NC | Negative Control Tobacco Necrosis Virus cherry | 1 vial (10 tests) |
| 07036S/100 | Tobacco Necrosis Virus Broad Range set / 100 | 100 tests |
| 07036S/300 | Tobacco Necrosis Virus Broad Range set / 300 | 300 tests |
| 07036S/500 | Tobacco Necrosis Virus Broad Range set / 500 | 500 tests |
| 07036S/1000 | Tobacco Necrosis Virus Broad Range set / 1000 | 1000 tests |
| 07036C/096 | Tobacco Necrosis Virus Broad Range complete kit / 96 | 96 tests |
| 07036C/480 | Tobacco Necrosis Virus Broad Range complete kit / 480 | 480 tests |
| 07036C/960 | Tobacco Necrosis Virus Broad Range complete kit / 960 | 960 tests |
| 07046PC | Positive Control Tobacco Necrosis Virus A | 1 vial (10 tests) |
| 07036NC | Negative Control Tobacco Necrosis Virus Broad Range | 1 vial (10 tests) |
| 07039S/100 | Poplar Mosaic Virus set / 100 | 100 tests |
| 07039S/300 | Poplar Mosaic Virus set / 300 | 300 tests |
| 07039S/500 | Poplar Mosaic Virus set / 500 | 500 tests |
| 07039C/096 | Poplar Mosaic Virus complete kit / 96 | 96 tests |
| 07039C/480 | Poplar Mosaic Virus complete kit / 480 | 480 tests |
| 07039PC | Positive Control Poplar Mosaic Virus | 1 vial (10 tests) |
| 07039NC | Negative Control Poplar Mosaic Virus | 1 vial (10 tests) |
| 07040S/100 | Red Clover Mottle Virus set / 100 | 100 tests |
| 07040S/300 | Red Clover Mottle Virus set / 300 | 300 tests |
| 07040S/500 | Red Clover Mottle Virus set / 500 | 500 tests |
| 07040S/1000 | Red Clover Mottle Virus set / 1000 | 1000 tests |
| 07040C/096 | Red Clover Mottle Virus complete kit / 96 | 96 tests |
| 07040C/480 | Red Clover Mottle Virus complete kit / 480 | 480 tests |
| 07040C/960 | Red Clover Mottle Virus complete kit / 960 | 960 tests |
| 07040PC | Positive Control Red Clover Mottle Virus | 1 vial (10 tests) |
| 07040NC | Negative Control Red Clover Mottle Virus | 1 vial (10 tests) |
| 07043S/100 | Tobacco Necrosis Virus E set / 100 | 100 tests |
| 07043S/300 | Tobacco Necrosis Virus E set / 300 | 300 tests |
| 07043S/500 | Tobacco Necrosis Virus E set / 500 | 500 tests |
| 07043C/096 | Tobacco Necrosis Virus E complete kit / 96 | 96 tests |
| 07043C/480 | Tobacco Necrosis Virus E complete kit / 480 | 480 tests |
| 07043PC | Positive Control Tobacco Necrosis Virus E | 1 vial (10 tests) |
| 07043NC | Negative Control Tobacco Necrosis Virus E | 1 vial (10 tests) |
| 07044S/100 | Tobacco Rattle Virus K set / 100 | 100 tests |
| 07044S/300 | Tobacco Rattle Virus K set / 300 | 300 tests |
| 07044S/500 | Tobacco Rattle Virus K set / 500 | 500 tests |
| 07044C/096 | Tobacco Rattle Virus K complete kit / 96 | 96 tests |
| 07044C/480 | Tobacco Rattle Virus K complete kit / 480 | 480 tests |
| 07044PC | Positive Control Tobacco Rattle Virus K | 1 vial (10 tests) |
| 07044NC | Negative Control Tobacco Rattle Virus K | 1 vial (10 tests) |
| 07046S/100 | Tobacco Necrosis Virus A set / 100 | 100 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07046S/300 | Tobacco Necrosis Virus A set / 300 | 300 tests |
| 07046S/500 | Tobacco Necrosis Virus A set / 500 | 500 tests |
| 07046C/096 | Tobacco Necrosis Virus A complete kit / 96 | 96 tests |
| 07046C/480 | Tobacco Necrosis Virus A complete kit / 480 | 480 tests |
| 07046PC | Positive Control Tobacco Necrosis Virus A | 1 vial (10 tests) |
| 07046NC | Negative Control Tobacco Necrosis Virus A | 1 vial (10 tests) |
| 07061S/100 | Petunia Asteroid Mosaic Virus set / 100 | 100 tests |
| 07061S/300 | Petunia Asteroid Mosaic Virus set / 300 | 300 tests |
| 07061S/500 | Petunia Asteroid Mosaic Virus set / 500 | 500 tests |
| 07061S/1000 | Petunia Asteroid Mosaic Virus set / 1000 | 1000 tests |
| 07061C/096 | Petunia Asteroid Mosaic Virus complete kit / 96 | 96 tests |
| 07061C/480 | Petunia Asteroid Mosaic Virus complete kit / 480 | 480 tests |
| 07061C/960 | Petunia Asteroid Mosaic Virus complete kit / 960 | 960 tests |
| 07061PC | Positive Control Petunia Asteroid Mosaic Virus | 1 vial (10 tests) |
| 07061NC | Negative Control Petunia Asteroid Mosaic Virus | 1 vial (10 tests) |
| 07062S/100 | Tomato Blackring Virus set / 100 | 100 tests |
| 07062S/300 | Tomato Blackring Virus set / 300 | 300 tests |
| 07062S/500 | Tomato Blackring Virus set / 500 | 500 tests |
| 07062C/096 | Tomato Blackring Virus complete kit / 96 | 96 tests |
| 07062C/480 | Tomato Blackring Virus complete kit / 480 | 480 tests |
| 07062PC | Positive Control Tomato Blackring Virus inactivated | 1 vial (10 tests) |
| 07062NC | Negative Control Tomato Blackring Virus | 1 vial (10 tests) |
| 07065S/100 | Paprika Mild Mottle Virus set / 100 | 100 tests |
| 07065S/300 | Paprika Mild Mottle Virus set / 300 | 300 tests |
| 07065S/500 | Paprika Mild Mottle Virus set / 500 | 500 tests |
| 07065/1000 | Paprika Mild Mottle Virus set / 1000 | 1000 tests |
| 07065C/96 | Paprika Mild Mottle Virus complete kit / 96 | 96 tests |
| 07065C/480 | Paprika Mild Mottle Virus complete kit / 480 | 480 tests |
| 07065C/960 | Paprika Mild Mottle Virus complete kit / 960 | 960 tests |
| 07065PC | Positive Control Paprika Mild Mottle Virus | 1 vial (10 tests) |
| 07065NC | Negative Control Paprika Mild Mottle Virus | 1 vial (10 tests) |
| 07068S/100 | Erwinia c. var. atroseptica set / 100 | 100 tests |
| 07068S/300 | Erwinia c. var. atroseptica set / 300 | 100 tests |
| 07068S/500 | Erwinia c. var. atroseptica set / 500 | 500 tests |
| 07068S/1000 | Erwinia c. var. atroseptica set / 1000 | 1000 tests |
| 07068C/096 | Erwinia c. var. atroseptica complete kit / 96 | 96 tests |
| 07068C/480 | Erwinia c. var. atroseptica complete kit / 480 | 480 tests |
| 07068C/960 | Erwinia c. var. atroseptica complete kit / 960 | 960 tests |
| 07068PC | Positive Control Erwinia. c. var. atroseptica inactivated | 1 vial (10 tests) |
| 07068NC | Negative Control Erwinia. c. var. atroseptica | 1 vial (10 tests) |
| 07069S/100 | Erwinia amylovora set / 100 | 100 tests |
| 07069S/300 | Erwinia amylovora set / 300 | 300 tests |
| 07069S/500 | Erwinia amylovora set / 500 | 500 tests |
| 08069S/1000 | Erwinia amylovora set / 1000 | 1000 tests |
| 07069C/096 | Erwinia amylovora complete kit / 96 | 96 tests |
| 07069C/480 | Erwinia amylovora complete kit / 480 | 480 tests |
| 07096C/960 | Erwinia amylovora complete kit / 960 | 960 tests |
| 07069PC | Positive Control Erwinia amylovora inactivated | 1 vial (10 tests) |
| 07069NC | Negative Control Erwinia amylovora | 1 vial (10 tests) |
| 07071S/100 | Pseudomonas s. pv. pisi set / 100 | 100 tests |
| 07071S/300 | Pseudomonas s. pv. pisi set / 300 | 300 tests |
| 07071S/500 | Pseudomonas s. pv. pisi set / 500 | 500 tests |
| 07071S/1000 | Pseudomonas s. pv. pisi set / 1000 | 1000 tests |
| 07071C/096 | Pseudomonas s. pv. pisi complete kit / 96 | 96 tests |
| 07071C/480 | Pseudomonas s. pv. pisi complete kit / 480 | 480 tests |
| 07071C/960 | Pseudomonas s. pv. pisi complete kit / 960 | 960 tests |
| 07071PC | Positive Control P.s. pv. pisi inactivated | 1 vial (10 tests) |
| 07071NC | Negative Control P.s. pv. pisi | 1 vial (10 tests) |
| 07072S/100 | Celery Mosaic Virus set / 100 | 100 tests |
| 07072S/300 | Celery Mosaic Virus set / 300 | 300 tests |
| 07072S/500 | Celery Mosaic Virus set / 500 | 500 tests |
| 07072C/096 | Celery Mosaic Virus complete kit / 96 | 96 tests |
| 07072C/480 | Celery Mosaic Virus complete kit / 480 | 480 tests |
| 07072PC | Positive Control Celery Mosaic Virus | 1 vial (10 tests) |
| 07072NC | Negative Control Celery Mosaic Virus | 1 vial (10 tests) |
| 07075S/100 | Cucurbit Chlorotic Yellows Virus / 100 | 100 tests |
| 07075S/300 | Cucurbit Chlorotic Yellows Virus / 300 | 300 tests |
| 07075S/500 | Cucurbit Chlorotic Yellows Virus / 500 | 500 tests |
| 07075C/96 | Cucurbit Chlorotic Yellows Virus complete kit / 96 | 96 tests |
| 07075C/480 | Cucurbit Chlorotic Yellows Virus complete kit / 480 | 480 tests |
| 07075PC | Positive Control Cucurbit Chlorotic Yellows Virus | 1 vial (10 tests) |
| 07075NC | Negative Control Cucurbit Chlorotic Yellows Virus | 1 vial (10 tests) |
| 07076S/100 | Barley Yellow Mosaic Virus set / 100 | 100 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|--|-------------------|
| 07076S/300 | Barley Yellow Mosaic Virus set / 300 | 300 tests |
| 07076S/500 | Barley Yellow Mosaic Virus set / 500 | 500 tests |
| 07076C/096 | Barley Yellow Mosaic Virus complete kit / 96 | 96 tests |
| 07076C/480 | Barley Yellow Mosaic Virus complete kit / 480 | 480 tests |
| 07076PC | Positive Control Barley Yellow Mosaic Virus | 1 vial (10 tests) |
| 07076NC | Negative Control Barley Yellow Mosaic Virus | 1 vial (10 tests) |
| 07082S/100 | Wheat Dwarf Virus set / 100 | 100 tests |
| 07082S/300 | Wheat Dwarf Virus set / 300 | 300 tests |
| 07082S/500 | Wheat Dwarf Virus set / 500 | 500 tests |
| 07082S/1000 | Wheat Dwarf Virus set / 1000 | 1000 tests |
| 07082C/096 | Wheat Dwarf Virus complete kit / 96 | 96 tests |
| 07082C/480 | Wheat Dwarf Virus complete kit / 480 | 480 tests |
| 07082C/960 | Wheat Dwarf Virus complete kit / 960 | 960 tests |
| 07082PC | Positive Control Wheat Dwarf Virus | 1 vial (10 tests) |
| 07082NC | Negative Control Wheat Dwarf Virus | 1 vial (10 tests) |
| 07083S/100 | Pelargonium Leafcurl Virus set / 100 | 100 tests |
| 07083S/300 | Pelargonium Leafcurl Virus set / 300 | 300 tests |
| 07083S/500 | Pelargonium Leafcurl Virus set / 500 | 500 tests |
| 07083C/096 | Pelargonium Leafcurl Virus complete kit / 96 | 96 tests |
| 07083C/480 | Pelargonium Leafcurl Virus complete kit / 480 | 480 tests |
| 07083PC | Positive Control Pelargonium Leafcurl Virus | 1 vial (10 tests) |
| 07083NC | Negative Control Pelargonium Leafcurl Virus | 1 vial (10 tests) |
| 07085S/100 | Apple Stem Grooving Virus set / 100 | 100 tests |
| 07085S/300 | Apple Stem Grooving Virus set / 300 | 300 tests |
| 07085S/500 | Apple Stem Grooving Virus set / 500 | 500 tests |
| 07085C/096 | Apple Stem Grooving Virus complete kit / 96 | 96 tests |
| 07085C/480 | Apple Stem Grooving Virus complete kit / 480 | 480 tests |
| 07085PC | Positive Control Apple Stem Grooving Virus | 1 vial (10 tests) |
| 07085NC | Negative Control Apple Stem Grooving Virus | 1 vial (10 tests) |
| 07087S/100 | Radish Mosaic Virus set / 100 | 100 tests |
| 07087S/300 | Radish Mosaic Virus set / 300 | 300 tests |
| 07087S/500 | Radish Mosaic Virus set / 500 | 500 tests |
| 07087S/1000 | Radish Mosaic Virus set / 1000 | 1000 tests |
| 07087C/096 | Radish Mosaic Virus complete kit / 96 | 96 tests |
| 07087C/480 | Radish Mosaic Virus complete kit / 480 | 480 tests |
| 07087C/960 | Radish Mosaic Virus complete kit / 960 | 960 tests |
| 07087PC | Positive Control Radish Mosaic Virus | 1 vial (10 tests) |
| 07087NC | Negative Control Radish Mosaic Virus | 1 vial (10 tests) |
| 07091S/100 | Turnip Yellow Mosaic Virus set / 100 | 100 tests |
| 07091S/300 | Turnip Yellow Mosaic Virus set / 300 | 300 tests |
| 07091S/500 | Turnip Yellow Mosaic Virus set / 500 | 500 tests |
| 07091C/480 | Turnip Yellow Mosaic Virus complete kit / 480 | 96 tests |
| 07091C/96 | Turnip Yellow Mosaic Virus complete kit / 96 | 480 tests |
| 07091PC | Positive Control Turnip Yellow Mosaic Virus | 1 vial (10 tests) |
| 07091NC | Negative Control Turnip Yellow Mosaic Virus | 1 vial (10 tests) |
| 07092S/100 | Grapevine Algerian Latent Virus set /100 | 100 tests |
| 07092S/300 | Grapevine Algerian Latent Virus set /300 | 300 tests |
| 07092S/500 | Grapevine Algerian Latent Virus set / 500 | 500 tests |
| 07092S/1000 | Grapevine Algerian Latent Virus set / 1000 | 1000 tests |
| 07092C/096 | Grapevine Algerian Latent Virus complete kit / 96 | 96 tests |
| 07092C/480 | Grapevine Algerian Latent Virus complete kit / 480 | 480 tests |
| 07092C/960 | Grapevine Algerian Latent Virus complete kit / 960 | 960 tests |
| 07092PC | Positive Control Grapevine Algerian Latent Virus | 1 vial (10 tests) |
| 07092NC | Negative Control Grapevine Algerian Latent Virus | 1 vial (10 tests) |
| 07093S/100 | Cherry Leafroll Virus b set / 100 | 100 tests |
| 07093S/300 | Cherry Leafroll Virus b set / 300 | 300 tests |
| 07093S/500 | Cherry Leafroll Virus b set / 500 | 500 tests |
| 07093S/1000 | Cherry Leafroll Virus b set / 1000 | 1000 tests |
| 07093C/096 | Cherry Leafroll Virus b complete kit / 96 | 96 tests |
| 07093C/480 | Cherry Leafroll Virus b complete kit / 480 | 480 tests |
| 07093C/960 | Cherry Leafroll Virus b complete kit / 960 | 960 tests |
| 07093PC | Positive Control Cherry Leafroll Virus b inactivated | 1 vial (10 tests) |
| 07093NC | Negative Control Cherry Leafroll Virus b | 1 vial (10 tests) |
| 07094S/100 | Pelargonium Line Pattern Virus set / 100 | 100 tests |
| 07094S/300 | Pelargonium Line Pattern Virus set / 300 | 300 tests |
| 07094S/500 | Pelargonium Line Pattern Virus set / 500 | 500 tests |
| 07094C/096 | Pelargonium Line Pattern Virus complete kit / 96 | 96 tests |
| 07094C/480 | Pelargonium Line Pattern Virus complete kit / 480 | 480 tests |
| 07094PC | Positive Control Pelargonium Line Pattern Virus | 1 vial (10 tests) |
| 07094NC | Negative Control Pelargonium Line Pattern Virus | 1 vial (10 tests) |
| 07095S/100 | Watermelon Virus II set / 100 | 100 tests |
| 07095S/300 | Watermelon Virus II set / 300 | 300 tests |
| 07095S/500 | Watermelon Virus II set / 500 | 500 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07095C/096 | Watermelon Virus II complete kit / 96 | 96 tests |
| 07095C/480 | Watermelon Virus II complete kit / 480 | 480 tests |
| 07095PC | Positive Control Watermelon Virus II | 1 vial (10 tests) |
| 07095NC | Negative Control Watermelon Virus II | 1 vial (10 tests) |
| 07101S/100 | Tomato Chlorosis Virus set / 100 | 100 tests |
| 07101S/300 | Tomato Chlorosis Virus set / 300 | 300 tests |
| 07101S/500 | Tomato Chlorosis Virus set / 500 | 500 tests |
| 07101C/96 | Tomato Chlorosis Virus complete kit / 96 | 96 tests |
| 07101C/480 | Tomato Chlorosis Virus complete kit / 480 | 480 tests |
| 07101PC | Positive Control Tomato Chlorosis Virus | 1 vial (10 tests) |
| 07101NC | Negative Control Tomato Chlorosis Virus | 1 vial (10 tests) |
| 07104S/100 | Zucchini Yellow Fleck Virus set / 100 | 100 tests |
| 07104S/300 | Zucchini Yellow Fleck Virus set / 300 | 300 tests |
| 07104S/500 | Zucchini Yellow Fleck Virus set / 500 | 500 tests |
| 07104C/096 | Zucchini Yellow Fleck Virus complete kit / 96 | 96 tests |
| 07104C/480 | Zucchini Yellow Fleck Virus complete kit / 480 | 480 tests |
| 07104PC | Positive Control Zucchini Yellow Fleck Virus | 1 vial (10 tests) |
| 07104NC | Negative Control Zucchini Yellow Fleck Virus | 1 vial (10 tests) |
| 07105S/100 | Hop Mosaic Virus set / 100 | 100 tests |
| 07105S/300 | Hop Mosaic Virus set / 300 | 300 tests |
| 07105S/500 | Hop Mosaic Virus set / 500 | 500 tests |
| 07105S/1000 | Hop Mosaic Virus set / 1000 | 1000 test |
| 07105C/096 | Hop Mosaic Virus complete kit / 96 | 96 tests |
| 07105C/480 | Hop Mosaic Virus complete kit / 480 | 480 tests |
| 07105C/960 | Hop Mosaic Virus complete kit / 960 | 960 tests |
| 07105PC | Positive Control Hop Mosaic Virus | 1 vial (10 tests) |
| 07105NC | Negative Control Hop Mosaic Virus | 1 vial (10 tests) |
| 07106S/100 | Sorghum Mosaic Virus set / 100 | 100 tests |
| 07106S/300 | Sorghum Mosaic Virus set / 300 | 300 tests |
| 07106S/500 | Sorghum Mosaic Virus set / 500 | 500 tests |
| 07106S/1000 | Sorghum Mosaic Virus set / 1000 | 1000 tests |
| 07106C/096 | Sorghum Mosaic Virus complete kit / 96 | 96 tests |
| 07106C/480 | Sorghum Mosaic Virus complete kit / 480 | 480 tests |
| 07106C/960 | Sorghum Mosaic Virus complete kit / 960 | 960 tests |
| 07106PC | Positive Control Sorghum Mosaic Virus | 1 vial (10 tests) |
| 07106NC | Negative Control Sorghum Mosaic Virus | 1 vial (10 tests) |
| 07107S/100 | Johnson Grass Mosaic Virus set / 100 | 100 tests |
| 07107S/300 | Johnson Grass Mosaic Virus set / 300 | 300 tests |
| 07107S/500 | Johnson Grass Mosaic Virus set / 500 | 500 tests |
| 07107S/1000 | Johnson Grass Mosaic Virus set / 1000 | 1000 tests |
| 07107C/096 | Johnson Grass Mosaic Virus complete kit / 96 | 96 tests |
| 07107C/480 | Johnson Grass Mosaic Virus complete kit / 480 | 480 tests |
| 07107C/960 | Johnson Grass Mosaic Virus complete kit / 960 | 960 tests |
| 07107PC | Positive Control Johnson Grass Mosaic Virus | 1 vial (10 tests) |
| 07107NC | Negative Control Johnson Grass Mosaic Virus | 1 vial (10 tests) |
| 07109S/100 | Poinsettia Mosaic Virus set / 100 | 100 tests |
| 07109S/300 | Poinsettia Mosaic Virus set / 300 | 300 tests |
| 07109S/500 | Poinsettia Mosaic Virus set / 500 | 500 tests |
| 07109C/096 | Poinsettia Mosaic Virus complete kit / 96 | 96 tests |
| 07109C/480 | Poinsettia Mosaic Virus complete kit / 480 | 480 tests |
| 07109PC | Positive Control Poinsettia Mosaic Virus | 1 vial (10 tests) |
| 07109NC | Negative Control Poinsettia Mosaic Virus | 1 vial (10 tests) |
| 07113S/100 | Tobacco Rattle Virus M set / 100 | 100 tests |
| 07113S/300 | Tobacco Rattle Virus M set / 300 | 300 tests |
| 07113S/500 | Tobacco Rattle Virus M set / 500 | 500 tests |
| 07113C/096 | Tobacco Rattle Virus M complete kit / 96 | 96 tests |
| 07113C/480 | Tobacco Rattle Virus M complete kit / 480 | 480 tests |
| 07113PC | Positive Control Tobacco Rattle Virus M | 1 vial (10 tests) |
| 07113NC | Negative Control Tobacco Rattle Virus M | 1 vial (10 tests) |
| 07115S/100 | Strawberry Latent Ringspot Virus set / 100 | 100 tests |
| 07115S/300 | Strawberry Latent Ringspot Virus set / 300 | 300 tests |
| 07115S/500 | Strawberry Latent Ringspot Virus set / 500 | 500 tests |
| 07115S/1000 | Strawberry Latent Ringspot Virus set / 1000 | 1000 tests |
| 07115C/096 | Strawberry Latent Ringspot Virus complete kit / 96 | 96 tests |
| 07115C/480 | Strawberry Latent Ringspot Virus complete kit / 480 | 480 tests |
| 07115C/960 | Strawberry Latent Ringspot Virus complete kit / 960 | 960 tests |
| 07115PC | Positive Control Strawberry Latent Ringspot Virus inactivated | 1 vial (10 tests) |
| 07115NC | Negative Control Strawberry Latent Ringspot Virus | 1 vial (10 tests) |
| 07116S/100 | Tobacco Rattle Virus J set / 100 | 100 tests |
| 07116S/300 | Tobacco Rattle Virus J set / 300 | 300 tests |
| 07116S/500 | Tobacco Rattle Virus J set / 500 | 500 tests |
| 07116C/096 | Tobacco Rattle Virus J complete kit / 96 | 96 tests |
| 07116C/480 | Tobacco Rattle Virus J complete kit / 480 | 480 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07116PC | Positive Control Tobacco Rattle Virus J | 1 vial (10 tests) |
| 07116NC | Negative Control Tobacco Rattle Virus J | 1 vial (10 tests) |
| 07122S/100 | Xanthomonas c. pv. campestris set / 100 | 100 tests |
| 07122S/300 | Xanthomonas c. pv. campestris set / 300 | 300 tests |
| 07122S/500 | Xanthomonas c. pv. campestris set / 500 | 500 tests |
| 07122S/1000 | Xanthomonas c. pv. campestris set / 1000 | 1000 tests |
| 07122C/96 | Xanthomonas c. pv. campestris complete kit / 96 | 96 tests |
| 07122C/480 | Xanthomonas c. pv. campestris complete kit / 480 | 480 tests |
| 07122C/960 | Xanthomonas c. pv. campestris complete kit / 960 | 960 tests |
| 07122PC | Positive Control Xanthomonas c. pv. campestris inactivated | 1 vial (10 tests) |
| 07122Nc | Negative Control Xanthomonas c. pv. campestris | 1 vial (10 tests) |
| 07123S/100 | Brome Streak Mosaic Virus set / 100 | 100 tests |
| 07123S/300 | Brome Streak Mosaic Virus set / 300 | 300 tests |
| 07123S/500 | Brome Streak Mosaic Virus set / 500 | 500 tests |
| 07123C/096 | Brome Streak Mosaic Virus complete kit / 96 | 96 tests |
| 07123C/480 | Brome Streak Mosaic Virus complete kit / 480 | 480 tests |
| 07123PC | Positive Control Brome Streak Mosaic Virus | 1 vial (10 tests) |
| 07123NC | Negative Control Brome Streak Mosaic Virus | 1 vial (10 tests) |
| 07124S/100 | Xanthomonas c. Lobelia set / 100 | 100 tests |
| 07125S/300 | Xanthomonas c. Lobelia set / 300 | 300 tests |
| 07124S/500 | Xanthomonas c. Lobelia set / 500 | 500 tests |
| 07124S/1000 | Xanthomonas c. Lobelia set / 1000 | 1000 tests |
| 07124C/096 | Xanthomonas c. Lobelia complete kit / 96 | 96 tests |
| 07124C/480 | Xanthomonas c. Lobelia complete kit / 480 | 480 tests |
| 07124C/960 | Xanthomonas c. Lobelia complete kit / 960 | 960 tests |
| 07124PC | Positive Control Xanthomonas c. Lobelia inactivated | 1 vial (10 tests) |
| 07124NC | Negative Control Xanthomonas c. Lobelia | 1 vial (10 tests) |
| 07131S/100 | Xanthomonas c. pv. vesicatoria set / 100 | 100 tests |
| 07131S/300 | Xanthomonas c. pv. vesicatoria set / 300 | 300 tests |
| 07131S/500 | Xanthomonas c. pv. vesicatoria set / 500 | 500 tests |
| 07131S/1000 | Xanthomonas c. pv. vesicatoria set / 1000 | 1000 tests |
| 07131C/096 | Xanthomonas c. pv. vesicatoria complete kit / 96 | 96 tests |
| 07131C/480 | Xanthomonas c. pv. vesicatoria complete kit / 480 | 480 tests |
| 07131C/960 | Xanthomonas c. pv. vesicatoria complete kit / 960 | 960 tests |
| 07131PC | Positive Control Xanthomonas c. pv. vesicatoria inactivated | 1 vial (10 tests) |
| 07131NC | Negative Control Xanthomonas c. pv. vesicatoria | 1 vial (10 tests) |
| 07132S/100 | Xanthomonas fragariae set / 100 | 100 tests |
| 07132S/300 | Xanthomonas fragariae set / 300 | 300 tests |
| 07132S/500 | Xanthomonas fragariae set / 500 | 500 tests |
| 07132S/1000 | Xanthomonas fragariae set / 1000 | 1000 tests |
| 07132C/096 | Xanthomonas fragariae complete kit / 96 | 96 tests |
| 07132C/480 | Xanthomonas fragariae complete kit / 480 | 480 tests |
| 07132C/960 | Xanthomonas fragariae complete kit / 960 | 960 tests |
| 07132PC | Positive Control Xanthomonas fragariae inactivated | 1 vial (10 tests) |
| 07132NC | Negative Control Xanthomonas fragariae | 1 vial (10 tests) |
| 07133S/100 | Rice Yellow Mottle Virus set / 100 | 100 tests |
| 07133S/300 | Rice Yellow Mottle Virus set / 300 | 300 tests |
| 07133S/500 | Rice Yellow Mottle Virus set / 500 | 500 tests |
| 07133C/096 | Rice Yellow Mottle Virus complete kit / 96 | 96 tests |
| 07133C/480 | Rice Yellow Mottle Virus complete kit / 480 | 480 tests |
| 07133PC | Positive Control Rice Yellow Mottle Virus | 1 vial (10 tests) |
| 07133NC | Negative Control Rice Yellow Mottle Virus | 1 vial (10 tests) |
| 07138S/100 | Xylophilus ampelinus set / 100 | 100 tests |
| 07138S/300 | Xylophilus ampelinus set / 300 | 300 tests |
| 07138S/500 | Xylophilus ampelinus set / 500 | 500 tests |
| 07138S/1000 | Xylophilus ampelinus set / 1000 | 1000 tests |
| 07138C/096 | Xylophilus ampelinus complete kit / 96 | 96 tests |
| 07138C/480 | Xylophilus ampelinus complete kit / 480 | 480 tests |
| 07138C/960 | Xylophilus ampelinus complete kit / 960 | 960 tests |
| 07138PC | Positive control X. ampelinus inactivated | 1 vial (10 tests) |
| 07138NC | Negative control X. ampelinus | 1 vial (10 tests) |
| 07139S/100 | Pseudomonas s. pv. tomato set / 100 | 100 tests |
| 07139S/300 | Pseudomonas s. pv. tomato set / 300 | 300 tests |
| 07139S/500 | Pseudomonas s. pv. tomato set / 500 | 500 tests |
| 07139S/1000 | Pseudomonas s. pv. tomato set / 1000 | 1000 tests |
| 07139C/096 | Pseudomonas s. pv. tomato complete kit / 96 | 96 tests |
| 07139C/480 | Pseudomonas s. pv. tomato complete kit / 480 | 480 tests |
| 07139C/960 | Pseudomonas s. pv. tomato complete kit / 960 | 960 tests |
| 07139PC | Positive Control P. s. pv. tomato inactivated | 1 vial (10 tests) |
| 07139NC | Negative Control P. s. pv. tomato | 1 vial (10 tests) |
| 07141S/100 | Raspberry Ringspot Virus Broad Range set / 100 | 100 tests |
| 07141S/300 | Raspberry Ringspot Virus Broad Range set / 300 | 300 tests |
| 07141S/500 | Raspberry Ringspot Virus Broad Range set / 500 | 500 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07141S/1000 | Raspberry Ringspot Virus Broad Range set / 1000 | 1000 tests |
| 07141C/096 | Raspberry Ringspot Virus Broad Range complete kit / 96 | 96 tests |
| 07141C/480 | Raspberry Ringspot Virus Broad Range complete kit / 480 | 480 tests |
| 07141C/960 | Raspberry Ringspot Virus Broad Range complete kit / 960 | 960 tests |
| 07144PC | Raspberry Ringspot Virus grapevine isolate inactivated | 1 vial (10 tests) |
| 07141NC | Negative Control Raspberry Ringspot Virus Broad Range | 1 vial (10 tests) |
| 07142S/100 | Raspberry Ringspot Virus cherry isolate set / 100 | 100 tests |
| 07142S/300 | Raspberry Ringspot Virus cherry isolate set / 300 | 300 tests |
| 07142S/500 | Raspberry Ringspot Virus cherry isolate set / 500 | 500 tests |
| 07142C/096 | Raspberry Ringspot Virus cherry isolate complete kit / 96 | 96 tests |
| 07142C/480 | Raspberry Ringspot Virus cherry isolate complete kit / 480 | 480 tests |
| 07142PC | Positive Control Raspberry Ringspot Virus cherry inactivated | 1 vial (10 tests) |
| 07210PC | Positive Control Quarantine GAR unspecific | 1 vial (10 tests) |
| 07142NC | Negative Control Raspberry Ringspot Virus cherry isolate | 1 vial (10 tests) |
| 07143S/100 | Raspberry Ringspot Virus raspberry isolate set / 100 | 100 tests |
| 07143S/300 | Raspberry Ringspot Virus raspberry isolate set / 300 | 300 tests |
| 07143S/500 | Raspberry Ringspot Virus raspberry isolate set / 500 | 500 tests |
| 07143C/096 | Raspberry Ringspot Virus raspberry isolate complete kit / 96 | 96 tests |
| 07143C/480 | Raspberry Ringspot Virus raspberry isolate complete kit / 480 | 480 tests |
| 07143PC | Positive Control Raspberry Ringspot Virus raspberry isolate inactivated | 1 vial (10 tests) |
| 07143NC | Negative Control Raspberry Ringspot Virus raspberry isolate | 1 vial (10 tests) |
| 07144S/100 | Raspberry Ringspot Virus grapevine isolate set / 100 | 100 tests |
| 07144S/300 | Raspberry Ringspot Virus grapevine isolate set / 300 | 300 tests |
| 07144S/500 | Raspberry Ringspot Virus grapevine isolate set / 500 | 100 tests |
| 07144C/096 | Raspberry Ringspot Virus grapevine isolate complete kit / 96 | 96 tests |
| 07144C/480 | Raspberry Ringspot Virus grapevine isolate complete kit / 480 | 480 tests |
| 07144PC | Positive Control Raspberry Ringspot Virus grapevine isolate inactivated | 1 vial (10 tests) |
| 07144NC | Negative Control Raspberry Ringspot Virus grapevine isolate | 1 vial (10 tests) |
| 07145S/100 | Potato Black Ringspot Virus set / 100 | 100 tests |
| 07145S/300 | Potato Black Ringspot Virus set / 300 | 300 tests |
| 07145S/500 | Potato Black Ringspot Virus set / 500 | 500 tests |
| 07145S/1000 | Potato Black Ringspot Virus set / 1000 | 1000 tests |
| 07145C/096 | Potato Black Ringspot Virus complete kit / 96 | 96 tests |
| 07145C/480 | Potato Black Ringspot Virus complete kit / 480 | 480 tests |
| 07145C/960 | Potato Black Ringspot Virus complete kit / 960 | 960 tests |
| 07145PC | Positive Control Potato Black Ringspot Virus inactivated | 1 vial (10 tests) |
| 07145NC | Negative Control Potato Black Ringspot Virus | 1 vial (10 tests) |
| 07146S/100 | Dickeya (=Pectobacterium) chrysanthemi set / 100 | 100 tests |
| 07146S/300 | Dickeya (=Pectobacterium) chrysanthemi set / 300 | 300 tests |
| 07146S/500 | Dickeya (=Pectobacterium) chrysanthemi set / 500 | 500 tests |
| 07146S/1000 | Dickeya (=Pectobacterium) chrysanthemi set / 1000 | 1000 tests |
| 07146C/096 | Dickeya (=Pectobacterium) chrysanthemi complete kit / 96 | 96 tests |
| 07146C/480 | Dickeya (=Pectobacterium) chrysanthemi complete kit / 480 | 480 tests |
| 07146C/960 | Dickeya (=Pectobacterium) chrysanthemi complete kit / 960 | 960 tests |
| 07146PC | Positive Control Dickeya (=Pectobacterium) chrysanthemi inactivated | 1 vial (10 tests) |
| 07146NC | Negative Control Dickeya (=Pectobacterium) chrysanthemi | 1 vial (10 tests) |
| 07147S/100 | Pseudomonas s. pv. lachrymans set / 100 | 100 tests |
| 07147S/300 | Pseudomonas s. pv. lachrymans set / 300 | 300 tests |
| 07147S/500 | Pseudomonas s. pv. lachrymans set / 500 | 500 tests |
| 07147S/1000 | Pseudomonas s. pv. lachrymans set / 1000 | 1000 tests |
| 07147C/096 | Pseudomonas s. pv. lachrymans complete kit / 96 | 96 tests |
| 07147C/480 | Pseudomonas s. pv. lachrymans complete kit / 480 | 480 tests |
| 07147C/960 | Pseudomonas s. pv. lachrymans complete kit / 960 | 960 tests |
| 07147PC | Positive Control P.s. pv. lachrymans inactivated | 1 vial (10 tests) |
| 07147NC | Negative Control P.s.pv. lachrymans | 1 vial (10 tests) |
| 07148S/100 | Pythium spec. set / 100 | 100 tests |
| 07148S/300 | Pythium spec. set / 300 | 300 tests |
| 07148S/500 | Pythium spec. set / 500 | 500 tests |
| 07148S/1000 | Pythium spec. set / 1000 | 1000 tests |
| 07148C/096 | Pythium spec. complete kit / 96 | 96 tests |
| 07148C/480 | Pythium spec. complete kit / 480 | 480 tests |
| 07148C/960 | Pythium spec. complete kit / 960 | 960 tests |
| 07148PC | Positive Control Pythium spec. | 1 vial (10 tests) |
| 07148NC | Negative Control Pythium spec. | 1 vial (10 tests) |
| 07149S/100 | Mirafiori Lettuce Big-Vein Virus set / 100 | 100 tests |
| 07149S/300 | Mirafiori Lettuce Big-Vein Virus set / 300 | 300 tests |
| 07149S/500 | Mirafiori Lettuce Big-Vein Virus set / 500 | 500 tests |
| 07149C/096 | Mirafiori Lettuce Big-Vein Virus complete kit / 96 | 96 tests |
| 07149C/480 | Mirafiori Lettuce Big-Vein Virus complete kit / 480 | 480 tests |
| 07149PC | Positive Control Mirafiori Lettuce Big-Vein Virus | 1 vial (10 tests) |
| 07149NC | Negative Control Mirafiori Lettuce Big-Vein Virus | 1 vial (10 tests) |
| 07151S/100 | Olive Latent Virus I set / 100 | 100 tests |
| 07151S/300 | Olive Latent Virus I set / 300 | 300 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|--|-------------------|
| 07151S/500 | Olive Latent Virus I set / 500 | 500 tests |
| 07151S/1000 | Olive Latent Virus I set / 1000 | 1000 tests |
| 07151C/096 | Olive Latent Virus I complete kit / 96 | 96 tests |
| 07151C/480 | Olive Latent Virus I complete kit / 480 | 480 tests |
| 07151C/960 | Olive Latent Virus I complete kit / 960 | 960 tests |
| 07051PC | Positive Control Olive Latent Virus I | 1 vial (10 tests) |
| 07151NC | Negative Control Olive Latent Virus I | 1 vial (10 tests) |
| 07152S/100 | Tobacco Rattle V. BroadRange set / 100 | 100 tests |
| 07152S/300 | Tobacco Rattle V. BroadRange set / 300 | 300 tests |
| 07152S/500 | Tobacco Rattle V. BroadRange set / 500 | 500 tests |
| 07152S/1000 | Tobacco Rattle V. BroadRange set / 1000 | 1000 tests |
| 07152C/096 | Tobacco Rattle Virus BroadRange complete kit / 96 | 96 tests |
| 07152C/480 | Tobacco Rattle Virus BroadRange complete kit / 480 | 480 tests |
| 07152C/960 | Tobacco Rattle Virus BroadRange complete kit / 960 | 960 tests |
| 07044PC | Positive Control Tobacco Rattle Virus K | 1 vial (10 tests) |
| 07152NC | Negative Control Tobacco Rattle Virus | 1 vial (10 tests) |
| 07155S/100 | Cucurbit Yellow Stunting Disorder virus set / 100 | 100 tests |
| 07155S/300 | Cucurbit Yellow Stunting Disorder virus set / 300 | 300 tests |
| 07155S/500 | Cucurbit Yellow Stunting Disorder virus set / 500 | 500 tests |
| 07155C/096 | Cucurbit Yellow Stunting Disorder virus complete kit / 96 | 96 tests |
| 07155C/480 | Cucurbit Yellow Stunting Disorder virus complete kit / 480 | 480 tests |
| 07155PC | Positive Control Cucurbit Yellow Stunting Disorder Virus | 1 vial (10 tests) |
| 07155NC | Negative Control Cucurbit Yellow Stunting Disorder Virus | 1 vial (10 tests) |
| 07156S/100 | Moroccan Watermelon Mosaic Virus set / 100 | 100 tests |
| 07156S/300 | Moroccan Watermelon Mosaic Virus set / 300 | 300 tests |
| 07156S/500 | Moroccan Watermelon Mosaic Virus set / 500 | 500 tests |
| 07156C/096 | Moroccan Watermelon Mosaic Virus complete kit / 96 | 96 tests |
| 07156C/480 | Moroccan Watermelon Mosaic Virus complete kit / 480 | 480 tests |
| 07156PC | Positive Control Moroccan Watermelon Mosaic Virus | 1 vial (10 tests) |
| 07156NC | Negative Control Moroccan Watermelon Mosaic Virus | 1 vial (10 tests) |
| 07157S/100 | Rhizoctonia solani set / 100 | 100 tests |
| 07157S/300 | Rhizoctonia solani set / 300 | 300 tests |
| 07157S/500 | Rhizoctonia solani set / 500 | 500 tests |
| 07157S/1000 | Rhizoctonia solani set / 1000 | 1000 tests |
| 07157C/096 | Rhizoctonia solani complete kit / 96 | 96 tests |
| 07157C/480 | Rhizoctonia solani complete kit / 480 | 480 tests |
| 07157C/960 | Rhizoctonia solani complete kit / 960 | 960 tests |
| 07157PC | Positive Control Rhizoctonia solani | 1 vial (10 tests) |
| 07157NC | Negative Control Rhizoctonia solani | 1 vial (10 tests) |
| 07158S/100 | Botrytis cinerea set / 100 | 100 tests |
| 07158S/300 | Botrytis cinerea set / 300 | 300 tests |
| 07158S/500 | Botrytis cinerea set / 500 | 500 tests |
| 07158S/1000 | Botrytis cinerea set / 1000 | 1000 tests |
| 07158C/096 | Botrytis cinerea complete kit Loewebblue / 96 | 96 tests |
| 07158C/480 | Botrytis cinerea complete kit Loewebblue / 480 | 480 tests |
| 07158C/960 | Botrytis cinerea complete kit Loewebblue / 960 | 960 tests |
| 07158PC | Positive Control Botrytis cinerea | 1 vial (10 tests) |
| 07158NC | Negative Control Botrytis cinerea | 1 vial (10 tests) |
| 07159S/100 | Pepper Veinal Mottle Virus set / 100 | 100 tests |
| 07159S/300 | Pepper Veinal Mottle Virus set / 300 | 300 tests |
| 07159S/500 | Pepper Veinal Mottle Virus set / 500 | 500 tests |
| 07159S/1000 | Pepper Veinal Mottle Virus set / 1000 | 1000 tests |
| 07159C/096 | Pepper Veinal Mottle Virus complete kit / 96 | 96 tests |
| 07159C/480 | Pepper Veinal Mottle Virus complete kit / 480 | 480 tests |
| 07159C/960 | Pepper Veinal Mottle Virus complete kit / 960 | 960 tests |
| 07159PC | Positive Control Pepper Veinal Mottle Virus | 1 vial (10 tests) |
| 07159NC | Negative Control Pepper Veinal Mottle Virus | 1 vial (10 tests) |
| 07160S/100 | Andean Potato Mottle Virus set / 100 | 100 tests |
| 07160S/300 | Andean Potato Mottle Virus set / 300 | 300 tests |
| 07160S/500 | Andean Potato Mottle Virus set / 500 | 500 tests |
| 07160S/1000 | Andean Potato Mottle Virus set / 1000 | 1000 tests |
| 07160C/096 | Andean Potato Mottle Virus complete kit / 96 | 96 tests |
| 07160C/480 | Andean Potato Mottle Virus complete kit / 480 | 480 tests |
| 07160C/960 | Andean Potato Mottle Virus complete kit / 960 | 960 tests |
| 07210PC | Positive Control Quarantine GAR unspecific | 1 vial (10 tests) |
| 07160NC | Negative Control Andean Potato Mottle Virus | 1 vial (10 tests) |
| 07163S/100 | Plum Pox Virus D set / 100 | 100 tests |
| 07163S/300 | Plum Pox Virus D set / 300 | 300 tests |
| 07163S/500 | Plum Pox Virus D set / 500 | 500 tests |
| 07163C/096 | Plum Pox Virus D complete kit / 96 | 96 tests |
| 07163C/480 | Plum Pox Virus D complete kit / 480 | 480 tests |
| 07163PC | Positive Control Plum Pox Virus D | 1 vial (10 tests) |
| 07163NC | Negative Control Plum Pox Virus D | 1 vial (10 tests) |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07167S/100 | Zucchini Green Mottle Mosaic Virus set / 100 | 100 tests |
| 07167S/300 | Zucchini Green Mottle Mosaic Virus set / 300 | 300 tests |
| 07167S/500 | Zucchini Green Mottle Mosaic Virus set / 500 | 500 tests |
| 07167S/1000 | Zucchini Green Mottle Mosaic Virus set / 1000 | 1000 tests |
| 07167C/096 | Zucchini Green Mottle Mosaic Virus complete kit / 96 | 96 tests |
| 07167C/480 | Zucchini Green Mottle Mosaic Virus complete kit / 480 | 480 tests |
| 07167C/960 | Zucchini Green Mottle Mosaic Virus complete kit / 960 | 960 tests |
| 07167PC | Positive Control Zucchini Green Mottle Mosaic Virus | 1 vial (10 tests) |
| 07167NC | Negative Control Zucchini Green Mottle Mosaic Virus | 1 vial (10 tests) |
| 07166S/100 | Cowpea Mild Mottle Virus set / 300 | 100 tests |
| 07166S/300 | Cowpea Mild Mottle Virus set / 300 | 300 tests |
| 07166S/500 | Cowpea Mild Mottle Virus set / 500 | 500 tests |
| 07166C/096 | Cowpea Mild Mottle Virus complete kit / 96 | 96 tests |
| 07166C/480 | Cowpea Mild Mottle Virus complete kit / 480 | 480 tests |
| 07210PC | Positive Control Quarantine GAR unspecific | 1 vial (10 tests) |
| 07166NC | Negative Control Cowpea Mild Mottle Virus | 1 vial (10 tests) |
| 07169S/100 | Eggplant Mottled Dwarf Virus set / 100 | 100 tests |
| 07169S/300 | Eggplant Mottled Dwarf Virus set / 300 | 300 tests |
| 07169S/500 | Eggplant Mottled Dwarf Virus set / 500 | 500 tests |
| 07169C/096 | Eggplant Mottled Dwarf Virus complete kit / 96 | 96 tests |
| 07169C/480 | Eggplant Mottled Dwarf Virus complete kit / 480 | 480 tests |
| 07169PC | Positive Control Eggplant Mottled Dwarf V. | 1 vial (10 tests) |
| 07169NC | Negative Control Eggplant Mottled Dwarf V. | 1 vial (10 tests) |
| 07170S/100 | Rhodococcus fascians set / 100 | 100 tests |
| 07170S/300 | Rhodococcus fascians set / 300 | 300 tests |
| 07170S/500 | Rhodococcus fascians set / 500 | 500 tests |
| 07170S/1000 | Rhodococcus fascians set / 1000 | 1000 tests |
| 07170C/096 | Rhodococcus fascians complete kit / 96 | 96 tests |
| 07170C/480 | Rhodococcus fascians complete kit / 480 | 480 tests |
| 07170C/960 | Rhodococcus fascians complete kit / 960 | 960 tests |
| 07170PC | Positive Control Rhodococcus fascians inactivated | 1 vial (10 tests) |
| 07170NC | Negative Control Rhodococcus fascians | 1 vial (10 tests) |
| 07173S/100 | Soil-borne Cereal Mosaic Virus set / 100 | 100 tests |
| 07173S/300 | Soil-borne Cereal Mosaic Virus set / 300 | 300 tests |
| 07173S/500 | Soil-borne Cereal Mosaic Virus set / 500 | 500 tests |
| 07173C/096 | Soil-borne Cereal Mosaic Virus complete kit / 96 | 96 tests |
| 07173C/480 | Soil-borne Cereal Mosaic Virus complete kit / 480 | 480 tests |
| 07173PC | Positive Control Soil-borne Cereal Mosaic Virus | 1 vial (10 tests) |
| 07173NC | Negative Control Soil-borne Cereal Mosaic Virus | 1 vial (10 tests) |
| 07176S/100 | Tobacco Mild Green Mosaic Virus set / 100 | 100 tests |
| 07176S/300 | Tobacco Mild Green Mosaic Virus set / 300 | 300 tests |
| 07176S/500 | Tobacco Mild Green Mosaic Virus set / 500 | 500 tests |
| 07176S/1000 | Tobacco Mild Green Mosaic Virus set / 1000 | 1000 tests |
| 07176C/096 | Tobacco Mild Green Mosaic Virus complete kit / 96 | 96 tests |
| 07176C/480 | Tobacco Mild Green Mosaic Virus complete kit / 480 | 480 tests |
| 07176/960 | Tobacco Mild Green Mosaic Virus complete kit / 960 | 960 tests |
| 07176PC | Positive Control Tobacco Mild Green Mosaic Virus | 1 vial (10 tests) |
| 07176NC | Negative Control Tobacco Mild Green Mosaic Virus | 1 vial (10 tests) |
| 07177S/100 | Tomato Yellow Leafcurl Virus TAS ELISA set / 100 | 100 tests |
| 07177S/300 | Tomato Yellow Leafcurl Virus TAS ELISA set / 300 | 300 tests |
| 07177S/500 | Tomato Yellow Leafcurl Virus TAS ELISA set / 500 | 500 tests |
| 07177C/096 | Tomato Yellow Leafcurl Virus TAS ELISA complete kit / 96 | 96 tests |
| 07177C/480 | Tomato Yellow Leafcurl Virus TAS ELISA complete kit / 480 | 480 tests |
| 07177PC | Positive Control Tomato Yellow Leafcurl Virus inactivated | 1 vial (10 tests) |
| 07177NC | Negative Control Tomato Yellow Leafcurl Virus | 1 vial (10 tests) |
| 07178S/100 | Xanthomonas a. pv. corylina set / 100 | 100 tests |
| 07178S/300 | Xanthomonas a. pv. corylina set / 300 | 300 tests |
| 07178S/500 | Xanthomonas a. pv. corylina set / 500 | 500 tests |
| 07178S/1000 | Xanthomonas a. pv. corylina set / 1000 | 1000 tests |
| 07178C/96 | Xanthomonas a. pv. corylina complete kit / 96 | 96 tests |
| 07178C/480 | Xanthomonas a. pv. corylina complete kit / 480 | 480 tests |
| 07178C/960 | Xanthomonas a. pv. corylina complete kit / 960 | 960 tests |
| 07178PC | Positive Control Xanthomonas a. pv. corylina inactivated | 1 vial (10 tests) |
| 07178NC | Negative Control Xanthomonas a. pv. corylina | 1 vial (10 tests) |
| 07183S/100 | Lettuce Necrotic Stunt Virus set / 100 | 100 tests |
| 07183S/300 | Lettuce Necrotic Stunt Virus set / 300 | 300 tests |
| 07183S/500 | Lettuce Necrotic Stunt Virus set / 500 | 500 tests |
| 07183S/1000 | Lettuce Necrotic Stunt Virus set / 1000 | 1000 tests |
| 07183C/096 | Lettuce Necrotic Stunt Virus complete kit / 96 | 96 tests |
| 07183C/480 | Lettuce Necrotic Stunt Virus complete kit / 480 | 480 tests |
| 07183C/960 | Lettuce Necrotic Stunt Virus complete kit / 960 | 960 tests |
| 07183PC | Positive Control Lettuce Necrotic Stunt Virus | 1 vial (10 tests) |
| 07183NC | Negative Control Lettuce Necrotic Stunt Virus | 1 vial (10 tests) |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07184S/100 | Tobamoscreen ® I set / 100 | 100 tests |
| 07184S/300 | Tobamoscreen ® I set / 300 | 300 tests |
| 07184S/500 | Tobamoscreen ® I set / 500 | 500 tests |
| 07184S/1000 | Tobamoscreen ® I set / 1000 | 1000 tests |
| 07184S/5000 | Tobamoscreen ® I set / 5000 | 5000 tests |
| 07184C/096 | Tobamoscreen ® I complete kit / 96 | 96 tests |
| 07184C/480 | Tobamoscreen ® I complete kit / 480 | 480 tests |
| 07184C/960 | Tobamoscreen ® I complete kit / 960 | 960 tests |
| 07095PC | Positive Control PMMoV | 1 vial (10 tests) |
| 07042PC | Positive Control TMV | 1 vial (10 tests) |
| 07047PC | Positive Control ToMV | 1 vial (10 tests) |
| 07184NC | Negative Control Tobamoscreen ® I | 1 vial (10 tests) |
| 07185S/100 | Chilli Veinal Mottle Virus set / 100 | 100 tests |
| 07185S/300 | Chilli Veinal Mottle Virus set / 300 | 300 tests |
| 07185S/500 | Chilli Veinal Mottle Virus set / 500 | 500 tests |
| 07185C/096 | Chilli Veinal Mottle Virus complete kit / 96 | 96 tests |
| 07185C/480 | Chilli Veinal Mottle Virus complete kit / 480 | 480 tests |
| 07185PC | Positive Control Chilli Veinal Mottle Virus | 1 vial (10 tests) |
| 07185NC | Negative control Chilli Veinal Mottle Virus | 1 vial (10 tests) |
| 07190S/100 | GLRaV-3 set 100 | 100 tests |
| 07190S/300 | GLRaV-3 set 300 | 300 tests |
| 07190S/500 | GLRaV-3 set 500 | 500 tests |
| 07190S/1000 | GLRaV-3 set / 1000 | 1000 tests |
| 07190S/5000 | GLRaV-3 set / 5000 | 5000 tests |
| 07190C/096 | GLRaV-3 complete kit / 96 | 96 tests |
| 07190C/480 | GLRaV-3 complete kit / 480 | 480 tests |
| 07190C/960 | GLRaV-3 complete kit / 960 | 960 tests |
| 07190PC | Positive Control GLRaV-3 | 1 vial (10 tests) |
| 07190NC | Negative Control GLRaV-3 | 1 vial (10 tests) |
| 07200 | Rabbit-anti-goat(H+L)FITC | 1.5 mg |
| 07201 | Goat-anti-rabbit IgG(H+L)FITC | 1.5 mg |
| 07202 | Rabbit-anti-goat(H+L)Cy3™ | 1.5 mg |
| 07204 | Goat-anti-rabbit IgG(H+L)Cy3™ | 1.5 mg |
| 07210PC | Positive Control Quarantine GAR Type unspecific | 1 vial (10 tests) |
| 07208PC | Positive Control Quarantine RAG Type unspecific | 1 vial (10 tests) |
| 07319/01 | Antiserum Xylella fastidiosa ca. 5 000 tests | 0.1 ml |
| 07319/02 | Antiserum Xylella fastidiosa ca. 10 000 tests | 0.2 ml |
| 07319/10 | Antiserum Xylella fastidiosa ca. 50 000 tests | 1.0 ml |
| 07319PC | Positive IF control Xylella fastidiosa inactivated | 1 vial |
| 07324/01 | Antiserum Xanthomonas c. Lobelia ca. 5 000 tests | 0.1 ml |
| 07324/02 | Antiserum Xanthomonas c. Lobelia ca. 10 000 tests | 0.2 ml |
| 07324/10 | Antiserum Xanthomonas c. Lobelia ca. 50 000 tests | 1.0 ml |
| 07324PC | Positive IF Control Xanthomonas c. Lobelia inactivated | 1 vial |
| 07325/01 | Antiserum Xanthomonas a. pv. begoniae ca. 5 000 tests | 0.1 ml |
| 07325/02 | Antiserum Xanthomonas a. pv. begoniae ca. 10 000 tests | 0.2 ml |
| 07325/10 | Antiserum Xanthomonas a. pv. begoniae ca. 50 000 tests | 1.0 ml |
| 07325PC | Positive IF Control Xanthomonas a. pv. begoniae inactivated | 1 vial |
| 07329/01 | Antiserum Pantoea st. ssp. stewartii 5 000 tests | 0.1 ml |
| 07329/02 | Antiserum Pantoeae st. ssp. stewartii 10 000 tests | 0.2 ml |
| 07329/10 | Antiserum Pantoea st. ssp. stewartii 50 000 tests | 1.0 ml |
| 07329PC | Positive IF Control Pantoea st. ssp. stewartii inactivated | 1 vial |
| 07331/01 | Antiserum Xanthomonas c. pv. vesicatoria 2 000 tests | 0.1 ml |
| 07331/02 | Antiserum Xanthomonas c. pv. vesicatoria 4 000 tests | 0.2 ml |
| 07331/10 | Antiserum Xanthomonas c. pv. vesicatoria 20 000 tests | 1.0 ml |
| 07331/PC | Positive IF control Xanthomonas c. pv. vesicatoria inactivated | 1 vial |
| 07339/01 | Antiserum Pseudomonas.s. pv. tomato 1 000 tests | 0.1 ml |
| 07339/02 | Antiserum Pseudomonas.s. pv. tomato 2 000 tests | 0.2 ml |
| 07339/10 | Antiserum Pseudomonas s. pv. tomato 10 000 tests | 1.0 ml |
| 07339PC | Positive Control Pseudomonas s. pv. tomato inactivated | 1 vial |
| 07354/01 | Antiserum Acidovorax a. ssp. citrulli 5000 tests | 0.1 ml |
| 07354/02 | Antiserum Acidovorax a. ssp. citrulli 10 000 tests | 0.2 ml |
| 07354/10 | Antiserum Acidovorax a. ssp. citrulli 50 000 tests | 1.0 ml |
| 07354/PC | Positive IF Control Acidovorax a. ssp. citrulli inactivated | 1 vial |
| 07356/01 | Antiserum Ralstonia solanacearum 50 000 tests ex goat | 0.1 ml |
| 07356/02 | Antiserum Ralstonia solanacearum 100 000 tests ex goat | 0.2 ml |
| 07356PC | Positive Control R. solanacearum inactivated (EEC countries only) | 1 vial |
| 07310PC | Positive IF control RAG type unspecific | 1 vial |
| 07361/01 | Antiserum Xanthomonas a. pv. phaseoli ca. 5000 tests | 0.1 ml |
| 07361/02 | Antiserum Xanthomonas a. pv. phaseoli ca. 10 000 tests | 0.2 ml |
| 07361/10 | Antiserum Xanthomonas a. pv. phaseoli ca. 50 000 tests | 1.0 ml |
| 07361PC | Positive IF Control Xanthomonas a. pv. phaseoli inactivated | 1 vial |
| 07363/01 | Antiserum Clavibacter m. ssp. michiganensis 50 000 tests ex goat | 0.1ml |
| 07363/02 | Antiserum Clavibacter m. ssp. michiganensis 100 000 tests ex goat | 0.2 ml |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|---|-------------------|
| 07363PC | Positive IF Control C m. ssp. michiganensis inactivated (EEC countries) | 1 vial |
| 07310PC | Positive IF control RAG type unspecific | 1 vial |
| 07364/01 | Antiserum Clavibacter m. ssp. sepedonicus 50 000 tests ex goat | 0.1ml |
| 07364/02 | Antiserum Clavibacter m. ssp. sepedonicus 100 000 tests ex goat | 0.2 ml |
| 07364PC | Positive IF Control C.m. ssp. sepedonicus inactivated (EEC countries) | 1 vial |
| 07310PC | Positive IF control RAG type unspecific | 1 vial |
| 07369/01 | Antiserum Erwinia amylovora 1000 tests | 0.1ml |
| 07369/02 | Antiserum Erwinia amylovora 2000 tests | 0.2ml |
| 07369/10 | Antiserum Erwinia amylovora 10000 tests | 1.0ml |
| 07369PC | Positive IF Control Erwinia amylovora inactivated (EEC countries) | 1 vial |
| 07373/01 | Antiserum Xanthomonas a. pv. corylina 3000 tests | 0.1 ml |
| 07373/02 | Antiserum Xanthomonas.a. pv. corylina 6000 tests | 0.2 ml |
| 07373/10 | Antiserum Xanthomonas a. pv. corylina 30 000 tests | 1.0 ml |
| 07373PC | Positive IF Control Xanthomonas a. pv. corylina inactivated | 1 vial |
| 07377/01 | Antiserum Xanthomonas h. pv. pelargonii 5 000 tests | 0.1 ml |
| 07377/02 | Antiserum Xanthomonas h. pv. pelargonii 10 000 tests | 0.2 ml |
| 07377/10 | Antiserum Xanthomonas h. pv. pelargonii 50 000 tests | 1.0 ml |
| 07377PC | Positive IF Control Xanthomonas h. pv. pelargonii inactivated | 1 vial |
| 07381/01 | Antiserum Dickeya chrysanthemi 5 000 tests | 0.1 ml |
| 07381/02 | Antiserum Dickeya chrysanthemi 10 000 tests | 0.2 ml |
| 07381/10 | Antiserum Dickeya chrysanthemi 100 000 tests | 1.0 ml |
| 07381PC | Positive IF Control Dickeya chrys. inactivated | 1 vial |
| 07310PC | Positive IF control RAG type unspecific | 1 vial |
| 07400/100 | Multiwell Slides IFT 10X6 blue | 2x50 slides |
| 07401/1000 | Cover Slides 24X16 mm | 1000 slides |
| 07503S/100 | Tomato Chlorotic Spot Virus set / 100 | 100 tests |
| 07503S/300 | Tomato Chlorotic Spot Virus set / 300 | 300 tests |
| 07503S/500 | Tomato Chlorotic Spot Virus set / 500 | 500 tests |
| 07503S/1000 | Tomato Chlorotic Spot Virus set / 1000 | 1000 tests |
| 07503C/096 | Tomato Chlorotic Spot Virus complete kit / 96 | 96 tests |
| 07503C/480 | Tomato Chlorotic Spot Virus complete kit / 480 | 480 tests |
| 07503C/960 | Tomato Chlorotic Spot Virus complete kit / 960 | 960 tests |
| 07503PC | Positive Control Tomato Chlorotic Spot Virus | 1 vial (10 tests) |
| 07503NC | Negative Control Tomato Chlorotic Spot Virus | 1 vial (10 tests) |
| 07504S/100 | Groundnut Ringspot Virus set / 100 | 100 tests |
| 07504S/300 | Groundnut Ringspot Virus set / 300 | 300 tests |
| 07504S/500 | Groundnut Ringspot Virus set / 500 | 500 tests |
| 07504S/1000 | Groundnut Ringspot Virus set / 1000 | 1000 tests |
| 07504C/096 | Groundnut Ringspot Virus complete kit / 96 | 96 tests |
| 07504C/480 | Groundnut Ringspot Virus complete kit / 480 | 480 tests |
| 07504C/960 | Groundnut Ringspot Virus complete kit / 960 | 960 tests |
| 07504PC | Positive Control Groundnut Ringspot Virus | 1 vial (10 tests) |
| 07504NC | Negative Control Groundnut Ringspot Virus | 1 vial (10 tests) |
| 07506S/100 | TSWV/INSV set / 100 | 100 tests |
| 07506S/300 | TSWV/INSV set / 300 | 300 tests |
| 07506S/500 | TSWV/INSV set / 500 | 500 tests |
| 07506S/1000 | TSWV/INSV set / 1000 | 1000 tests |
| 07506C/096 | TSWV/INSV complete kit / 96 | 96 tests |
| 07506C/480 | TSWV/INSV complete kit / 480 | 480 tests |
| 07506C/960 | TSWV/INSV complete kit / 960 | 960 tests |
| 07501PC | Positive Control Tomato Spotted Wilt Virus inactivated | 1 vial (10 tests) |
| 07505PC | Positive Control Impatiens Necrotic Spot Virus | 1 vial (10 tests) |
| 07506NC | Negative Control TSWV/INSV | 1 vial (10 tests) |
| 07510S/100 | Tosposcreen set / 100 | 100 tests |
| 07510S/300 | Tosposcreen set / 300 | 300 tests |
| 07510S/500 | Tosposcreen set / 500 | 500 tests |
| 07510S/1000 | Tosposcreen set / 1000 | 1000 tests |
| 07510S/5000 | Tosposcreen set / 5000 | 5000 tests |
| 07510C/096 | Tosposcreen complete kit / 96 | 96 tests |
| 07510C/480 | Tosposcreen complete kit / 480 | 480 tests |
| 07510C/960 | Tosposcreen complete kit / 960 | 960 tests |
| 07501PC | Positive Control Tomato Spotted Wilt Virus inactivated | 1 vial (10 tests) |
| 07505PC | Positive Control Impatiens Necrotic Spot Virus | 1 vial (10 tests) |
| 07503PC | Positive Control Tomato Chlorotic Spot Virus | 1 vial (10 tests) |
| 07504PC | Positive Control Groundnut Ringspot Virus | 1 vial (10 tests) |
| 07510NC | Negative Control Tosposcreen | 1 vial (10 tests) |
| 07600/001 | Coating Buffer powder | 1 liter |
| 07601/001 | Conjugate/Sample Buffer powder | 1 liter |
| 07602/025 | Substrate Buffer 5X liquid | 25 ml |
| 07602/100 | Substrate Buffer 5X liquid | 100 ml |
| 07603/005 | Wash Buffer Powder | 5 liter |
| 07614/005 | Substrate Tablets 20 mg | 5 tablets |
| 07614/010 | Substrate Tablets 20 mg | 10 tablets |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|--|-----------------------|
| 07615/001 | Conjugate/Sample Buffer LOEWE II powder | 1 liter |
| 07617/005 | Substrate Tablets 5 mg | 5 tablets |
| 07617/010 | Substrate Tablets 5 mg | 10 tablets |
| 07800/05 | ELISA Plates Nunc™ Maxisorp | 5 pieces |
| 07800/10 | ELISA Plates Nunc™ Maxisorp | 10 pieces |
| 07800/60 | ELISA Plates Nunc™ Maxisorp | 60 pieces |
| 07802/010 | ELISA Sealing Tapes for Nunc™ and Greiner plates | 10 tapes |
| 07802/100 | ELISA Sealing Tapes for Nunc™ and Greiner plates | 100 tapes |
| 07803/05 | ELISA Plates Greiner Microlon 600 High Binding | 5 pieces |
| 07803/10 | ELISA Plates Greiner Microlon 600 High Binding | 10 pieces |
| 07803/100 | ELISA Plates Greiner Microlon 600 High Binding | 100 pieces |
| 08000S/100 | Apple Proliferation Group Phytoplasma PCR set | 100 tests |
| 08000C/100 | Apple Proliferation Group Phytoplasma complete PCR reaction kit | 100 tests |
| 08000PC | Positive PCR Control Apple Proliferation Group Phytoplasma | 1 vial (10 reactions) |
| 08000NC | Negative PCR Control Apple Proliferation Group Phytoplasma | 1 vial (10 reactions) |
| 08002S/100 | Aster Yellows Phytoplasma PCR set | 100 tests |
| 08002C/100 | Aster Yellows Phytoplasma complete PCR reaction kit | 100 tests |
| 08002PC | Positive PCR Control Aster Yellows Phytoplasma | 1 vial (10 reactions) |
| 08002NC | Negative PCR Control Elm Yellows Phytoplasma | 1 vial (10 reactions) |
| 08003S/100 | Elm Yellows Phytoplasma PCR set | 100 tests |
| 08003C/100 | Elm Yellows Phytoplasma complete PCR reaction kit | 100 tests |
| 08003PC | Positive PCR Control Elm Yellows Phytoplasma | 1 vial (10 reactions) |
| 08003NC | Negative PCR Control Elm Yellows Phytoplasma | 1 vial (10 reactions) |
| 08004/100 | Stolbur Phytoplasma PCR set | 100 tests |
| 08004C/100 | Stolbur Phytoplasma complete PCR reaction kit | 100 tests |
| 08004PC | Positive PCR Control Stolbur Phytoplasma | 1 vial (10 reactions) |
| 08004NC | Negative PCR Control Stolbur Phytoplasma | 1 vial (10 reactions) |
| 08005S/100 | Erwinia amylovora nested PCR set | 100 tests |
| 08005C/100 | Erwinia amylovora nested complete PCR reaction kit | 100 tests |
| 08005PC | Positive PCR Control Erwinia amylovora | 1 vial (10 reactions) |
| 08005NC | Negative PCR Control Erwinia amylovora | 1 vial (10 reactions) |
| 08006S/100 | Phytophthora fragariae PCR set | 100 tests |
| 08006C/100 | Phytophthora fragariae complete PCR reaction kit | 100 tests |
| 08006PC | Positive PCR Control Phytophthora fragariae | 1 vial (10 reactions) |
| 08006NC | Negative PCR Control Phytophthora fragariae | 1 vial (10 reactions) |
| 08007S/100 | Fusarium culmorum PCR set | 100 tests |
| 08007C/100 | Fusarium culmorum complete PCR reaction kit | 100 tests |
| 08007PC | Positive PCR Control F. culmorum | 1 vial (10 reactions) |
| 08007NC | Negative PCR Control F. culmorum | 1 vial (10 reactions) |
| 08008S/100 | Fusarium graminearum PCR set | 100 tests |
| 08008C/100 | Fusarium graminearum complete PCR reaction kit | 100 tests |
| 08008PC | Positive PCR Control F. graminearum | 1 vial (10 reactions) |
| 08008NC | Negative PCR Control F. graminearum | 1 vial (10 reactions) |
| 08009S/100 | Universal Phytoplasma nested PCR set | 100 tests |
| 08009C/100 | Universal Phytoplasma nested complete PCR reaction kit | 100 tests |
| 08009PC | Positive PCR Control Universia Phytoplasma nested | 1 vial (10 reactions) |
| 08009NC | Negative PCR Control Universia Phytoplasma nested | 1 vial (10 reactions) |
| 08010S/100 | Erwinia amylovora PCR set | 100 tests |
| 08010C/100 | Erwinia amylovora complete PCR reaction kit | 100 tests |
| 08010PC | Positive PCR Control Erwinia amylovora | 1 vial (10 reactions) |
| 08010NC | Negative PCR Control Erwinia amylovora | 1 vial (10 reactions) |
| 08056S/100 | Ralstonia solanacearum PCR set | 100 tests |
| 08056C/100 | Ralstonia solanacearum complete PCR reaction kit | 100 tests |
| 08056PC | Positive PCR Control Ralstonia solanacearum | 1 vial (10 reactions) |
| 08056NC | Negative PCR Control Ralstonia solanacearum | 1 vial (10 reactions) |
| 08063S/100 | Clavibacter michiganensis ssp. michiganensis PCR set | 100 tests |
| 08063C/100 | Clavibacter michiganensis ssp. michiganensis complete PCR reaction kit | 100 tests |
| 08063PC | Positive PCR Control Clavibacter m. ssp. michiganensis | 1 vial (10 reactions) |
| 08063NC | Negative PCR Control Clavibacter m. ssp. michiganensis | 1 vial (10 reactions) |
| 08064S/100 | Clavibacter m. ssp. sepedonicus PCR set | 100 tests |
| 08064C/100 | Clavibacter m. ssp. sepedonicus complete PCR reaction kit | 100 tests |
| 08064PC | Positive PCR Control C. m. sepedonicus | 1 vial (10 reactions) |
| 08064NC | Negative PCR Control C. m. sepedonicus | 1 vial (10 reactions) |
| 08119S/100 | Xylella fastidiosa PCR set | 100 tests |
| 08119C/100 | Xylella fastidiosa complete PCR reaction kit | 100 tests |
| 08119PC | Positive PCR Control Xylella fastidiosa | 1 vial (10 reactions) |
| 08119NC | Negative PCR Control Xylella fastidiosa | 1 vial (10 reactions) |
| 08129S/100 | Pantoea stewartii ssp. stewartii PCR set | 100 tests |
| 08129C/100 | Pantoea stewartii ssp. stewartii complete PCR kit | 100 tests |
| 08129PC | Positive PCR Control Pantoea stewartii ssp. stewartii | 1 vial (10 reactions) |
| 08129NC | Negative PCR Control Pantoea stewartii ssp. stewartii | 1 vial (10 reactions) |
| 08132S/100 | Xanthomonas oryzae PCR set | 100 tests |
| 08132C/100 | Xanthomonas oryzae complete PCR reaction kit | 100 tests |

Miscellaneous - Other Plant Diagnostic Products

| Catalog No. | Designation | Size |
|-------------|--|-----------------------|
| 08132PC | Positive PCR Control Xanthomonas oryzae | 1 vial (10 reactions) |
| 08132NC | Negative PCR control Xanthomonas oryzae | 1 vial (10 reactions) |
| 08138S/100 | Xylophilus ampelinus PCR set | 100 tests |
| 08138C/100 | Xylophilus ampelinus complete PCR reaction kit | 100 tests |
| 08138PC | Positive PCR Control Xylophilus ampelinus | 1 vial (10 reactions) |
| 08138NC | Negative PCR Control Xylophilus ampelinus | 1 vial (10 reactions) |
| 08162S/100 | X. arboricola pv. pruni PCR set | 100 tests |
| 08162C/100 | X. arboricola pv. pruni complete PCR reaction kit | 100 tests |
| 08162PC | Positive PCR Control X. arboricola pv. pruni | 1 vial (10 reactions) |
| 08162NC | Negative PCR Control X. arboricola pv. pruni | 1 vial (10 reactions) |
| 09003C/100 | Potato Mop Top Virus RNA complete PCR reaction kit | 100 tests |
| 09003PC | Positive PCR Control Potato Mop Top Virus | 1 vial (10 reactions) |
| 09003NC | Negative PCR Control Potato Mop Top Virus | 1 vial (10 reactions) |
| 09054C/100 | Apple Mosaic Virus complete RNA PCR reaction kit | 100 tests |
| 09054PC | Positive PCR Control Apple Mosaic Virus Virus | 1 vial (10 reactions) |
| 09054NC | Negative PCR Control Apple Mosaic Virus Virus | 1 vial (10 reactions) |
| 09085C/100 | Apple Stem Grooving Virus complete RNA PCR reaction kit | 100 tests |
| 09085PC | Positive PCR Control Apple Stem Grooving Virus | 1 vial (10 reactions) |
| 09085 NC | Negative PCR Control Apple Stem Grooving Virus | 1 vial (10 reactions) |
| 09093C/100 | Cherry Leafroll Virus complete RNA PCR reaction kit | 100 tests |
| 09093PC | Positive PCR Control Cherry Leafroll Virus | 1 vial (10 reactions) |
| 09093NC | Negative PCR Control Cherry Leafroll Virus | 1 vial (10 reactions) |
| 09099C/100 | Citrus Tristeza Virus RNA complete PCR reaction kit | 100 tests |
| 09099PC | Positive Control Citrus Tristeza | 1 vial (10 reactions) |
| 09099NC | Negative Control Citrus Tristeza | 1 vial (10 reactions) |
| 09103C/100 | Apple Chlorotic Leafspot Virus complete RNA PCR reaction kit | 100 tests |
| 09103PC | Positive PCR Control Apple Chlorotic Leafspot Virus | 1 vial (10 reactions) |
| 09103NC | Negative PCR Control Apple Chlorotic Leafspot Virus | 1 vial (10 reactions) |
| 09110C/100 | Cucurbit Vein Yellowing Virus complete RNA PCR reaction kit | 100 tests |
| 09110PC | Positive PCR Control Cucurbit Vein Yellowing Virus | 1 vial (10 reactions) |
| 09110NC | Negative PCR Control Cucurbit Vein Yellowing Virus | 1 vial (10 reactions) |
| 09186C/100 | Plum Pox Virus complete RNA PCR reaction kit | 100 tests |
| 09186PC | Positive PCR Control Plum Pox Virus Virus | 1 vial (10 reactions) |
| 09186NC | Negative PCR Control Plum Pox Virus | 1 vial (10 reactions) |
| LF07054/05 | LOEWE®FAST Kit Apple Mosaic Virus hop isolate | 5 tests |
| LF07054/20 | LOEWE®FAST Kit Apple Mosaic Virus hop isolate | 20 tests |
| LF07054/50 | LOEWE®FAST Kit Apple Mosaic Virus hop isolate | 50 tests |
| LF07064/05 | LOEWE®FAST Kit Clavibacter m. ssp. Sepedonicus | 5 tests |
| LF07064/20 | LOEWE®FAST Kit Clavibacter m. ssp. sepedonicus | 20 tests |
| LF07064/50 | LOEWE®FAST Kit Clavibacter m. ssp. sepedonicus | 50 tests |
| LF07158/05 | LOEWE®FAST Kit Botrytis cinerea grapevine isolate | 5 tests |
| LF07158/20 | LOEWE®FAST Kit Botrytis cinerea grapevine isolate | 20 tests |
| LF07158/50 | LOEWE®FAST Kit Botrytis cinerea grapevine isolate | 50 tests |
| LF07097/05 | LOEWE®FAST Kit Melon Necrotic Spot Virus | 5 tests |
| LF07097/20 | LOEWE®FAST Kit Melon Necrotic Spot Virus | 20 tests |
| LF07097/50 | LOEWE®FAST Kit Melon Necrotic Spot Virus | 50 tests |
| LF159/05 | LOEWE®FAST Pepper Veinal Mottle Virus | 5 tests |
| LF159/20 | LOEWE®FAST Pepper Veinal Mottle Virus | 20 tests |
| LF159/50 | LOEWE®FAST Pepper Veinal Mottle Virus | 50 tests |
| LF07051/05 | LOEWE®FAST Kit Prune Dwarf Virus | 5 tests |
| LF07051/20 | LOEWE®FAST Kit Prune Dwarf Virus | 20 tests |
| LF07051/50 | LOEWE®FAST Kit Prune Dwarf Virus | 50 tests |
| LF07052/05 | LOEWE®FAST Kit Prunus Necrotic Ringspot Virus | 5 tests |
| LF07052/20 | LOEWE®FAST Kit Prunus Necrotic Ringspot Virus | 20 tests |
| LF07052/50 | LOEWE®FAST Kit Prunus Necrotic Ringspot Virus | 50 tests |
| LF07047/05 | LOEWE®FAST Kit Tomato Mosaic Virus | 5 tests |
| LF07047/20 | LOEWE®FAST Kit Tomato Mosaic Virus | 20 tests |
| LF07047/50 | LOEWE®FAST Kit Tomato Mosaic Virus | 50 tests |
| LF07509/05 | LOEWE®FAST Kit TSWV, TCSV, GRSV | 5 tests |
| LF07509/20 | LOEWE®FAST Kit TSWV, TCSV, GRSV | 20 tests |
| LF07509/50 | LOEWE®FAST Kit TSWV, TCSV, GRSV | 50 tests |
| LF07810/05 | Micro-pestle for leaf tissue homogenization | 5 pieces |
| LF07810/20 | Micro-pestle for leaf tissue homogenization | 20 pieces |
| LF07810/50 | Micro-pestle for leaf tissue homogenization | 50 pieces |
| LF700BU/001 | Sample Buffer for preparation of mixed samples not for use with grape and must samples | 1 liter |



Molecular Research Center, Inc., founded by P. Chomczynski, develops and manufactures innovative products for the isolation and analysis of RNA and DNA from plant and animal samples. It is a corporation "run by scientists for scientists" and we are continuously working on the development and improvement of molecular biology techniques. Beginning with the single-step method for RNA isolation we have worked to simplify nucleic acid isolation protocols while providing improved recovery and sample purity. Our patented RNA and DNA extraction techniques are recognized around the world for their performance, reliability and cost effectiveness.

P. Chomczynski and N. Sacchi's original paper, *Single Step Method of RNA Isolation by Acid Guanidinium Thiocyanate Phenol Chloroform Extraction* (Analytical Biochemistry, vol. 162, p.156) has been cited almost 40,000 times since its publication in 1987. This makes it the most cited paper between 1981 and 1999 as determined by the Institute for Scientific Information (who publish Science Citation Index and Journal Citation Reports). Molecular Research Center's Tri Reagent products are patented improvements on this historical method.

Molecular Research Center Inc.

| Catalog No. | Description | Size |
|--------------|--|----------------------|
| BA 154-125 | Bactozol™Kit | 125 isolations |
| BN 191-100 | BAN | 100 ml |
| BP 151-200 | BCP | 200 ml |
| BQ 112-30 | Background Quencher™ | 30 ml |
| BQ 112-60 | Background Quencher™ | 60 ml |
| BZ 160-125 | Bactozol™ Enzyme Solution | 125 reactions |
| DN 127-100 | DNAzol® | 100 ml |
| DN 127-200 | DNAzol® | 200 ml |
| DN 127-50 | DNAzol® | 50 ml |
| DN 127-500 | DNAzol® | 500 ml |
| DN 128-100 | DNAzol® ES | 100 ml |
| DN 128-200 | DNAzol® ES | 200 ml |
| DN 128-50 | DNAzol® ES | 50 ml |
| DN 128-500 | DNAzol® ES | 500 ml |
| DN 131-25 | DNAzol® Direct | 25 ml |
| DN 131-50 | DNAzol® Direct | 50 ml |
| FO 121-25 | FORMAZol (Stabilized formamide) | 25 ml |
| GT 192-50 | DNA Extraction Solution | 50 ml |
| HS 114 F-100 | High Efficiency Hybridization System - with 50% formamide | 100 ml |
| HS 114 F-250 | High Efficiency Hybridization System - with 50% formamide | 250 ml |
| HS 114 F-500 | High Efficiency Hybridization System - with 50% formamide | 500 ml |
| HS 114-100 | High Efficiency Hybridization System | 100 ml |
| HS 114-250 | High Efficiency Hybridization System | 250 ml |
| HS 114-500 | High Efficiency Hybridization System | 500 ml |
| MA 124-100 | Molecular Biology Agarose | 100 g |
| MA 124-200 | Molecular Biology Agarose | 200 g |
| MB 119-500 | Methylene Blue Stain | 500 ml |
| PC 152-5 | Polyacryl Carrier | 5 ml |
| PC 173-5 | Precipitation Carrier | 5 ml |
| PP 131 | Disposable Polypropylene Microfuges Tubes 2 ml non-sterile | 200/Box |
| PP 132 | Disposable Polypropylene Microfuges Tubes 2 ml sterile | 200/Box |
| PP 141A | Disposable Polypropylene Centrifuges Tubes 5 ml (13 x 75 mm) Series A | 125/Box |
| PP 142A | Disposable Polypropylene Centrifuges Tubes 8 ml (13 x 100mm) Series A | 125/Box |
| PP 143A | Disposable Polypropylene Centrifuges Tubes 13 ml (17 x 95mm) Series A | 75/Box |
| PP 144A | Disposable Polypropylene Centrifuges Tubes 20 ml (21 x 100mm) Series A | 50/Box |
| PP 141B | Disposable Polypropylene Centrifuges Tubes 5 ml (13 x 75 mm) Series B | 125/Box |
| PP 142B | Disposable Polypropylene Centrifuges Tubes 8 ml (13 x 100mm) Series B | 125/Box |
| PP 143B | Disposable Polypropylene Centrifuges Tubes 13 ml (17 x 95mm) Series B | 75/Box |
| PS 161-100 | High Salt Precipitation Solution | 100 ml |
| RC 290-50 | RNAzol® RT Column Kit | 50 isolations |
| RL 311-100 | TRI Reagent® RT-Liquid Samples | 100 ml |
| RL 311-200 | TRI Reagent® RT-Liquid Samples | 200 ml |
| RL 311-50 | TRI Reagent® RT-Liquid Samples | 50 ml |
| RL 311-500 | TRI Reagent® RT-Liquid Samples | 500 ml |
| RT 111-100 | TRI Reagent® RT | 100 ml |
| RT 111-200 | TRI Reagent® RT | 200 ml |
| RT 111-50 | TRI Reagent® RT | 50 ml |
| RT 111-500 | TRI Reagent® RT | 500 ml |
| SA 153-200 | Super Agarose | 200 ml |
| SA 153-500 | Super Agarose | 500 ml |
| SK 116F-LG | Super Hyb™ Kit - with 50% formamide | 25-50 hybridizations |
| SK 116F-SM | Super Hyb™ Kit - with 50% formamide | 10-20 hybridizations |
| SK 116-LG | Super Hyb™ Kit | 25-50 hybridizations |
| SK 116-SM | Super Hyb™ Kit | 10-20 hybridizations |
| TR 118-100 | TRI Reagent® | 100 ml |
| TR 118-200 | TRI Reagent® | 200 ml |
| TR 118-50 | TRI Reagent® | 50 ml |
| TR 118-500 | TRI Reagent® | 500 ml |
| TS 120-100 | TRI Reagent® LS | 100 ml |
| TS 120-200 | TRI Reagent® LS | 200 ml |
| TS 120-50 | TRI Reagent® LS | 50 ml |
| TS 120-500 | TRI Reagent® LS | 500 ml |
| WP 117-1000 | Wash & Pre-Hyb Solution | 1000 ml |
| WP 117-500 | Wash & Pre-Hyb Solution | 500 ml |



Biological Industries is dedicated to providing the Plant Researchers, Biomedical Community and Biotechnological Industry with products of the highest quality - for the tissue culture market include sterile sera, liquid and powdered synthetic media, supplements and novel serum-free media formulations including stemcell products. The company also manufactures a rapidly expanding list of products for plant science and molecular biology research laboratories including disinfectants and sanitization products.

Biological Industries (BI)

| CatalogNo. | Description | Size |
|------------|---|-------|
| 01-852-1A | DEPC-Treated Water | 500ml |
| 01-866-1A | Ultra Pure Water (DNase and RNase-free) | 500ml |
| 01-866-1B | Ultra Pure Water (DNase and RNase-free) | 100ml |
| 01-867-1B | AQUAGUARD-1 Solution, for disinfecting water baths of CO2 incubators, use at 10ml per liter | 100ml |
| 01-870-1A | TAE Buffer 50X Conc. | 500ml |
| 01-871-1A | TBE Buffer 5X Conc. | 500ml |
| 01-890-1B | SDS Solution (10%) | 100ml |
| 01-891-1A | RNA Save | 500ml |
| 01-891-1B | RNA Save | 100ml |
| 01-892-1H | Quick Load 5X Conc. (PCR Loading Solution) | 5ml |
| 01-897-1B | Rnase Exitus Plus | 100ml |
| 01-916-1E | AQUAGUARD-2 Solution, for disinfecting ordinary water baths, use at 2ml per liter | 50ml |
| 01-916-1A | AQUAGUARD-2 Solution, for disinfecting ordinary water baths (DILUTED) | 500ml |
| 01-934-1A | Sodium Citrate Solution (0.8%) | 500ml |
| 03-015-1B | Ethylenediaminetetraacetic Acid (EDTA) Disodium Salt Solution, 0.05% in DPBS | 100ml |
| 03-020-1A | L-Glutamine Solution, 29.2mg/ml in Saline (200 millimole/liter) | 500ml |
| 03-020-1B | L-Glutamine Solution, 29.2mg/ml in Saline (200 millimole/liter) | 100ml |
| 03-020-1C | L-Glutamine Solution, 29.2mg/ml in Saline (200 millimole/liter) | 20ml |
| 03-022-1B | L-Alanyl-L-Glutamine (Stable Glutamine), 200 mM per liter | 100ml |
| 03-025-1B | Hepes Buffer Solution, pH 7.3 at 37°C, 1.0 Molar | 100ml |
| 03-025-1C | Hepes Buffer Solution, pH 7.3 at 37°C, 1.0 Molar | 20ml |
| 03-028-1B | Amphotericin B Solution, 250 microgram/ml | 100ml |
| 03-028-1C | Amphotericin B Solution, 250 microgram/ml | 20ml |
| 03-029-1B | Amphotericin B Solution, 2500 microgram/ml | 100ml |
| 03-029-1C | Amphotericin B Solution, 2500 microgram/ml | 20ml |
| 03-030-1C | Nystatin Suspension, 200,000 units/ml | 20ml |
| 03-031-1B | Penicillin-Streptomycin Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate | 100ml |
| 03-031-1C | Penicillin-Streptomycin Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate | 20ml |
| 03-031-5B | Penicillin-Streptomycin Solution Concentrate x10*100,000 units/ml Penicillin G Sodium Salt*100mg/ml Streptomycin Sulfate | 100ml |
| 03-031-5C | Penicillin-Streptomycin Solution, 10X Conc., 100,000 units/ml Penicillin G Sodium Salt, 100mg/ml, Streptomycin Sulfate | 20ml |
| 03-032-1B | Penicillin-Streptomycin Nystatin Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate, 1,250 units/ml Nystatin | 100ml |
| 03-032-1C | Penicillin-Streptomycin Nystatin Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate, 1,250 units/ml Nystatin | 20ml |
| 03-033-1B | Penicillin-Streptomycin Amphotericin B Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate, 25 microgram/ml Amphotericin B | 100ml |
| 03-033-1C | Penicillin-Streptomycin Amphotericin B Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate, 25 microgram/ml Amphotericin B | 20ml |
| 03-034-1B | Penicillin-Streptomycin Neomycin Solution, 10,000 units/ml Penicillin G Sodium Salt, 10mg/ml Streptomycin Sulfate, 10mg/ml Neomycin Sulfate | 100ml |
| 03-035-1B | Gentamycin Sulfate Solution, 50 mg/ml | 100ml |
| 03-035-1C | Gentamycin Sulfate Solution, 50 mg/ml | 20ml |
| 03-036-1B | BIOMYC-1 Antibiotic Solution 100X Conc. | 100ml |
| 03-036-1C | BIOMYC-1 Antibiotic Solution 100X Conc. | 20ml |
| 03-036-1D | BIOMYC-1 Antibiotic Solution 100X Conc. | 10ml |
| 03-037-1B | BIOMYC-2 Antibiotic Solution 100X Conc. | 100ml |
| 03-037-1C | BIOMYC-2 Antibiotic Solution 100X Conc. | 20ml |
| 03-037-1D | BIOMYC-2 Antibiotic Solution 100X Conc. | 10ml |
| 03-038-1B | BIOMYC-3 Antibiotic Solution 100X Conc. | 100ml |
| 03-038-1C | BIOMYC-3 Antibiotic Solution 100X Conc. | 20ml |
| 03-038-1D | BIOMYC-3 Antibiotic Solution 100X Conc. | 10ml |
| 03-040-1A | Sodium Bicarbonate Solution (7.5%) | 500ml |
| 03-040-1B | Sodium Bicarbonate Solution (7.5%) | 100ml |
| 03-042-1B | Sodium Pyruvate Solution, 11.0mg/ml (100 mM) | 100ml |
| 03-045-1B | Trypsin Solution A (0.25%), with Calcium and Magnesium, without Phenol Red | 100ml |
| 03-046-1A | Trypsin Solution B (0.25%), without Calcium and Magnesium, without Phenol Red | 500ml |
| 03-046-1B | Trypsin Solution B (0.25%), without Calcium and Magnesium, without Phenol Red | 100ml |
| 03-046-5B | Trypsin Solution B (2.5%), 10X Conc., without Calcium and Magnesium, without Phenol Red | 100ml |
| 03-047-1A | Crystalline Trypsin Solution (0.02%), without Phenol Red | 500ml |
| 03-047-1B | Crystalline Trypsin Solution (0.02%), without Phenol Red | 100ml |
| 03-048-1C | Soybean Trypsin Inhibitor 50X Conc., 5mg/ml | 20ml |
| 03-049-1B | Kanamycin Sulphate Solution, 10mg/ml | 100ml |
| 03-049-1C | Kanamycin Sulphate Solution, 10mg/ml | 20ml |
| 03-050-1A | Trypsin EDTA Solution A (0.25%), EDTA (0.02%), with Phenol Red | 500ml |
| 03-050-1B | Trypsin EDTA Solution A (0.25%), EDTA (0.02%), with Phenol Red | 100ml |
| 03-051-5B | Trypsin EDTA (0.5%), EDTA 0.2% , 10X Conc. | 100ml |
| 03-051-5C | Trypsin EDTA (0.5%), EDTA 0.2% , 10X Conc. | 20ml |
| 03-052-1A | Trypsin EDTA Solution B (0.25%), EDTA (0.05%), with Phenol Red | 500ml |
| 03-052-1B | Trypsin EDTA Solution B (0.25%), EDTA (0.05%), with Phenol Red | 100ml |
| 03-053-1A | Trypsin EDTA Solution C (0.05%), EDTA (0.02%), with Phenol Red | 500ml |
| 03-053-1B | Trypsin EDTA Solution C (0.05%), EDTA (0.02%), with Phenol Red | 100ml |
| 03-054-1A | TRYPsin EDTA, EDTA 0.02% | 500ml |

Biological Industries (BI)

| CatalogNo. | Description | Size |
|-------------|---|-----------|
| 03-054-1B | Trypsin EDTA Solution C (0.05%), EDTA (0.02%), without Phenol Red | 100ml |
| 03-055-1A | Water, Cell Culture Grade | 500ml |
| 12-005-1B | Potassium Chloride, 0.075 Molar | 100ml |
| 20-400-100 | EZ-RNA Total RNA Isolation Kit | 100ml |
| 20-410-100 | EZ-RNA II Total RNA Isolation Kit without Chloroform, with BCP | 100ml |
| 20-500-1000 | EZ-ECL Kit | 1000ml |
| 20-500-120 | EZ-ECL Kit | 120ml |
| 20-500-500 | EZ-ECL Kit | 500ml |
| 20-600-50 | EZ DNA KIT | |
| 20-700-20 | EZ-PCR Mycoplasma Test Kit | 20 assays |
| 41-122-100 | Hepes | 100 gr |
| 41-201-100 | L-Arginine Hydrochloride | 100 gr |
| 41-218-100 | L-Glutamine | 100 gr |
| 41-218-25 | L-Glutamine | 25 gr |
| 41-302-500 | Glucose Anhydrous | 500 gr |
| 41-501-10 | Penicillin G Sodium | 10gr |
| 41-501-100 | Penicillin G Sodium | 100 gr |
| 41-501-25 | Penicillin G Sodium | 25 gr |
| 41-502-100 | Streptomycin Sulfate | 100 gr |
| 41-502-25 | Streptomycin Sulfate | 25 gr |
| 41-503-1 | Gentamycin Sulfate | 1 gr |
| 41-503-5 | Gentamycin Sulfate | 5 gr |
| 41-505-1 | Neomycin Sulfate | 1 gr |
| 41-505-5 | Neomycin Sulfate | 5 gr |
| 41-506-1 | Nystatin | 1 gr |
| 41-506-5 | Nystatin | 5 gr |
| 41-507-1 | Kanamycin Sulfate | 1 gr |
| 41-507-5 | Kanamycin Sulfate | 5 gr |
| 41-805-10 | EZ-Block | |
| 41-922-100 | EDTA Disodium Dihydrate | 100 gr |
| 41-922-25 | EDTA Disodium Dihydrate | 25 gr |
| IC-110100 | Pharmaceutical, spray can for disinfecting surfaces | 1 liter |
| IC-110100-B | Pharmaceutical, spray can for disinfecting surfaces | 100ml |
| IC-110100-G | Pharmaceutical, for disinfecting surfaces (without spray can) | 5 liter |
| IC-110100-L | Pharmaceutical, spray can for disinfecting surfaces | 250ml |



ALPHA DIAGNOSTIC

INTERNATIONAL

Alpha Diagnostic International Inc. (ADI) located in San Antonio, Texas, USA, is a major provider of custom services such as peptides synthesis and polyclonal antibodies. ADI specializes in the development, manufacture, and distribution of variety of ELISA reagents and kits for plant, animal and human research. The company also manufactures sample archiving, storage & transportation kits for Biological samples such as plant extracts, environmental samples, forensic samples, proteins, antibodies, DNA, chemicals etc.

Alpha Diagnostic International Inc.

| Catalog No. | Description | Size |
|-------------|---|--------|
| STS-05-50 | TruStrip Sample Transfer Strips, 5-ul, 50/Pk | 1 Pk |
| STS-100-50 | TruStrip Sample Transfer Strips, 100-ul, 50/Pk | 1 Pk |
| STS-15-50 | TruStrip Sample Transfer Strips, 15-ul, 50/Pk | 1 Pk |
| STS-200-50 | TruStrip Sample Transfer Strips, 200-ul, 50/Pk | 1 Pk |
| STS-25-50 | TruStrip Sample Transfer Strips, 25-ul, 50/Pk | 1 Pk |
| STS-400-50 | TruStrip Sample Transfer Strips, 400-ul, 50/Pk | 1 Pk |
| STS-50-50 | TruStrip Sample Transfer Strips, 50-ul, 50/Pk | 1 Pk |
| STS-800-50 | TruStrip Sample Transfer Strips, 800-ul, 50/Pk | 1 Pk |
| STSD-05-50 | TruStrip Sample Transfer Strips, 5-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-100-50 | TruStrip Sample Transfer Strips, 100-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-15-50 | TruStrip Sample Transfer Strips, 15-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-200-50 | TruStrip Sample Transfer Strips, 200-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-25-50 | TruStrip Sample Transfer Strips, 25-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-400-50 | TruStrip Sample Transfer Strips, 400-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-50-50 | TruStrip Sample Transfer Strips, 50-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STSD-800-50 | TruStrip Sample Transfer Strips, 800-ul, 50/Pk (with sample tracking dye) | 1 Pk |
| STT10-50 | TruStrip Sample Storage/Transportation Trays (5 trays/cluster; 10 clusters for 50 strips) for 200-800 ul strips | 1 Pk |
| STT5-50 | TruStrip Sample Storage/Transportation Trays (5 trays/cluster; 10 clusters for 50 strips) for 15-100 ul strips | 1 Pk |
| LMWM-12 | Low range multi-color protein markers (6.5-45 kDa) for Western | 250 ul |
| TW-100110 | Tween-20 (50%, convenient to dispense) for ELISA, Western, IP etc | 500 ml |
| 20361 | Anti-Biotin-HRP (Peroxidase) conjugate | 0.5 ml |
| 20361-UL | Anti-Biotin IgG, aff pure, unlabeled | 0.5 mg |
| 20362 | Anti-Biotin-AP (Alk Phosphatase) conjugate | 0.5 ml |
| 20363 | Wheat Germ Agglutinin-HRP conjugate (WGA-HRP) | 0.5 mg |
| 80050 | ELISA Plate Coating buffer concentrate pH 7.4 (10X) | 50 ml |
| 80051 | ELISA Plate Coating buffer concentrate pH 9.6 (10X) | 50 ml |
| 80060 | ELISA Plate Blocking Buffer concentrate (10X) BSA-based | 50 ml |
| 80061 | ELISA Plate Blocking Buffer concentrate (10X) Gelatin-based (translucent formulation) | 100 ml |
| 80062 | ELISA Plate Blocking Buffer concentrate (10X) milk-based | 100 ml |
| 80063 | ELISA Plate Blocking Buffer concentrate (10X) milk-based (translucent formulation) | 100 ml |
| 80064 | Antigen blocking and stabilizing buffer for ELISA plates (bovine protein formulation) (for 10-20 plates) | 100 ml |
| 80065 | Antigen blocking and stabilizing buffer for ELISA plates (non-bovine protein formulation) (for 10-20 plates) | 100 ml |
| 80070 | Antibody and Conjugate Diluent for ELISA concentrate (10X) | 50 ml |
| 80071 | Whole egg yolk (IgY) sample/Conjugate Diluent (Green) for ELISA (antibody assay) concentrate (10X) | 50 ml |
| 80080 | Wash buffer concentrate (20X) for ELISA | 100 ml |
| 80081 | Phosphate Buffered Saline (PBS, pH 7.4) concentrate (20X) | 100 ml |
| 80081-K | Wash buffer Conc. (100X) for ELISA Kits (makes 10-Liter) | 100 ml |
| 80082 | Tris Buffered Saline (TBS, pH 7.4) concentrate (10X, 100 mM Tris/150mM NaCl final) | 1 L |
| 80083 | Tris Buffered Saline (TBS, pH 7.4) concentrate (10X, 50 mM Tris/150mM NaCl final) | 1 L |
| 80083-K | Tris Buffer KCl (TBK, pH 7.4) concentrate (10X, 50 mM Tris, pH 7.4, 150 mM NaCl, 5 mM KCl final) | 1 L |
| 80083-W | Tris Buffered Saline (TB, pH 7.4) concentrate (10X, 50 mM Tris, pH 7.4 final) | 1 L |
| 80100 | Stop solution for TMB substrate (ELISA) concentrate (10X) | 50 ml |
| ABT-010-01 | Amikacin, Sulfate (>98% pure), antibacterial | 1 g |
| ABT-010-10 | Amikacin, Sulfate (>98% pure) | 10 g |
| ABT-020-05 | Amoxicillin (>98% pure) | 5 g |
| ABT-020-50 | Amoxicillin (>98% pure) | 50 g |
| ABT-030-05 | Ampicillin Trihydrate, Sodium (>98% pure) | 5 g |
| ABT-030-25 | Ampicillin Trihydrate, Sodium (>98% pure) | 25 g |
| ABT-040-02 | Azithromycin (>98% pure) | 250 mg |
| ABT-040-10 | Azithromycin (>98% pure) | 1 g |
| ABT-050-01 | Benzylpenicillin, potassium (>98% pure) | 1 g |
| ABT-050-10 | Benzylpenicillin, potassium (>98% pure) | 10 g |
| ABT-060-01 | Penicillin G, Sodium (>98% pure) | 1 g |
| ABT-060-10 | Penicillin G, Sodium (>98% pure) | 10 g |
| ABT-070-01 | Ceftazidime (>98% pure) | 1 g |
| ABT-070-10 | Ceftazidime (>98% pure) | 10 g |
| ABT-080-002 | Ceftiofur, Sodium (>98% pure) | 250 mg |
| ABT-080-010 | Ceftiofur, Sodium (>98% pure) | 1 g |
| ABT-090-010 | Chloramphenicol (>98% pure) | 1 g |
| ABT-090-100 | Chloramphenicol (>98% pure) | 100 g |
| ABT-100-05 | Ciprofloxacin, Monohydrochloride (>98% pure) | 5 g |
| ABT-100-25 | Ciprofloxacin, Monohydrochloride (>98% pure) | 25 g |
| ABT-110-001 | Colistin, sulfate (>98% pure) | 250 mg |
| ABT-110-010 | Colistin, sulfate (>98% pure) | 1 g |
| ABT-110-010 | Colistin, sulfate (>98% pure) | 1 g |
| ABT-120-05 | Doxycycline, Hydrochloride (>98% pure) | 5 g |
| ABT-120-25 | Doxycycline, Hydrochloride (>98% pure) | 25 g |
| ABT-130-010 | Erythromycin (>98% pure) | 10 g |
| ABT-130-100 | Erythromycin (>98% pure) | 100 g |
| ABT-140-05 | Erythromycin Estolate (>98% pure) | 5 g |
| ABT-140-25 | Erythromycin Estolate (>98% pure) | 25 g |
| ABT-150-010 | Levofloxacin, Hydrochloride (>98% pure) | 10 g |
| ABT-150-100 | Levofloxacin, Hydrochloride (>98% pure) | 100 g |

Alpha Diagnostic International Inc.

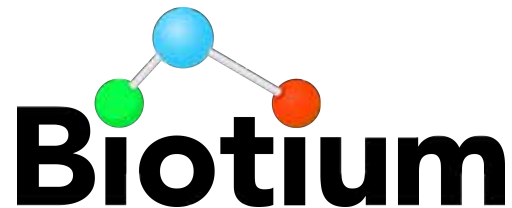
| Catalog No. | Description | Size |
|-------------|---|--------|
| ABT-160-010 | Levofloxacin, Lactate (>98% pure) | 10 g |
| ABT-160-100 | Levofloxacin, Lactate (>98% pure) | 100 g |
| ABT-170-01 | Lincomycin, Hydrochloride (>98% pure) | 1 g |
| ABT-170-10 | Lincomycin, Hydrochloride (>98% pure) | 5 g |
| ABT-180-05 | Lomefloxacin, Hydrochloride (>98% pure) | 5 g |
| ABT-180-25 | Lomefloxacin, Hydrochloride (>98% pure) | 25 g |
| ABT-190-01 | Nystatin (>98% pure) | 1 g |
| ABT-190-10 | Nystatin (>98% pure) | 10 g |
| ABT-200-025 | Oxytetracycline, Hydrochloride (>98% pure) | 25 g |
| ABT-200-100 | Oxytetracycline, Hydrochloride (>98% pure) | 100 g |
| ABT-210-010 | Oxytetracycline (>98% pure) | 10 g |
| ABT-210-100 | Oxytetracycline (>98% pure) | 100 g |
| ABT-220-100 | Tetracycline, Hydrochloride (>98% pure) | 100 g |
| ABT-230-100 | Tetracycline (>98% pure) | 100 g |
| ABT-240-001 | Clindamycin, Hydrochloride (>98% pure) | 100 mg |
| ABT-240-010 | Clindamycin, Hydrochloride (>98% pure) | 1 g |
| ABT-250-001 | Tobramycin Base (>98% pure) | 100 mg |
| ABT-250-010 | Tobramycin Base (>98% pure) | 1 g |
| ABT-260-001 | Flavomycin (>98% pure) | 100 mg |
| ABT-260-010 | Flavomycin (>98% pure) | 1 g |
| ABT-270-010 | Griseofulvin (>98% pure) | 10 g |
| ABT-270-100 | Griseofulvin (>98% pure) | 100 g |
| ABT-280-01 | Ivermectin (>98% pure) | 1 g |
| ABT-280-10 | Ivermectin (>98% pure) | 10 g |
| ABT-290-100 | Phosphonomycin, Disodium (>98% pure) | 100 g |
| ABT-300-001 | Salinomycin (>98% pure) | 5 mg |
| ABT-300-010 | Salinomycin (>98% pure) | 25 mg |
| ABT-310-010 | Aureomycin (>98% pure) | 10 g |
| ABT-310-100 | Aureomycin (>98% pure) | 100 g |
| ABT-320-05 | Thiamphenicol (>98% pure) | 5 g |
| ABT-330-100 | Clarithromycin Granules (>98% pure) | 100 mg |
| ABT-340-050 | Tiamulin, Fumarate (>98% pure) | 100 mg |
| ABT-360-10 | Neomycin, Sulfate (>98% pure) | 100 g |
| ABT-370-500 | Streptomycin, Sulfate (>98% pure) | 100 g |
| ABT-380-05 | Gentamycin, Sulfate (>98% pure) | 5 g |
| ABT-380-25 | Gentamycin, Sulfate (>98% pure) | 25 g |
| ABT-390-001 | Trifluridine (>98% pure) | 100 mg |
| ABT-390-005 | Trifluridine (>98% pure) | 500 mg |
| ABT-400-500 | Isooctanoate, Sodium (>98% pure) | 500 g |
| ABT-410-05 | Chloro hydroxy quinoline (>98% pure) | 5 g |
| ABT-420-025 | N-hydroxysuccinimide (>98% pure) | 25 g |
| ABT-430-01 | Houttuyfonate, Sodium (>98% pure) | 1 g |
| ABT-430-10 | Houttuyfonate, Sodium (>98% pure) | 10 g |
| ABT-440-01 | Arbidol, Hydrochloride (>98% pure) | 1 g |
| ABT-440-10 | Arbidol, Hydrochloride (>98% pure) | 10 g |
| ABT-450-05 | 2,6-Dichloropyrazine (>98% pure) | 5 g |
| ABT-460-001 | Rifabutin (>98% pure) | 10 mg |
| ABT-460-05 | Rifabutin (>98% pure) | 5 mg |
| ABT-470-100 | Quinine Dihydrochloride Injection (>98% pure) | 100 mg |
| ABT-480-10 | Erythromycin thiocyanate (>98% pure) | 10 g |
| ABT-490-01 | Amphotericin B (>98% pure) | 1 g |
| ABT-490-10 | Amphotericin B (>98% pure) | 10 g |
| ABT-500-01 | Fusidate, Sodium (>98% pure) | 1 g |
| ABT-510-050 | Artemisinin (>98% pure) | 50 mg |
| ABT-520-001 | Ganciclovir (>98% pure) | 100 mg |
| ABT-520-050 | Ganciclovir (>98% pure) | 500 mg |
| ABT-530-01 | Ketorolac tris salt (>98% pure) | 1 g |
| ABT-530-05 | Ketorolac tris salt (>98% pure) | 5 g |
| ABT-540-01 | Tenoxicam (>98% pure) | 1 g |
| ABT-550-01 | Octenidine, Hydrochloride (>98% pure) | 1 g |
| ABT-550-05 | Octenidine, Hydrochloride (>98% pure) | 5 g |
| ABT-560-01 | Sancycline (>98% pure) | 1 g |
| ABT-560-05 | Sancycline (>98% pure) | 5 g |
| ABT-570-250 | Ceftriaxone, Sodium (>98% pure) | 250 mg |
| ABT-580-05 | Sulfamethoxypyridazine (>98% pure) | 5 g |
| ABT-590-05 | Trimethoprim, lactate (>98% pure) | 5 g |
| ABT-590-25 | Trimethoprim, lactate (>98% pure) | 25 g |
| ABT-600-025 | Pazufloxacin, Mesylate (>98% pure) | 25 mg |
| ABT-610-005 | Pazufloxacin (>98% pure) | 5 mg |
| ABT-620-01 | Pefloxacin, Mesylate (>98% pure) | 1 g |
| ABT-630-01 | Sulbactam (>98% pure) | 1 g |
| ABT-640-005 | Meropenem (>98% pure) | 50 mg |
| ABT-650-01 | Cloxacillin, Sodium (>98% pure) | 1 g |

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| Catalog No. | Description | Size |
|--------------|--|-------------|
| ABT-660-001 | Faropenem, Sodium (>98% pure) | 10 mg |
| ABT-670-100 | Ampicillin (>98% pure) | 100 g |
| ABT-670-25 | Ampicillin (>98% pure) | 25 g |
| ABT-680-25 | Acridol (>98% pure) | 25 g |
| ABT-690-001 | Carprofen (>98% pure) | 100 mg |
| ABT-700-100 | Pyridinium (>98% pure) | 100 g |
| ABT-710-010 | Voriconazole (>98% pure) | 10 mg |
| ABT-720-001 | Fexofenadine, Hydrochloride (>98% pure) | 10 mg |
| ABT-730-010 | Citalopram (>98% pure) | 10 mg |
| ABT-740-001 | Febuxostat (>98% pure) | 50 mg |
| ABT-750-050 | Montelukast, Sodium (>98% pure) | 50 mg |
| ABT-760-005 | Ethionamide (>98% pure) | 5 g |
| ABT-770-010 | Protionamide (>98% pure) | 1 g |
| ABT-780-100 | Moxifloxacin (>98% pure) | 100 mg |
| ABT-790-010 | Paraaminosalicylic acid (PAS, (>98% pure) | 5 g |
| ABT-800-01 | Geneticin (G418, (>98% pure)) | 1 g |
| ABT-800-05 | Geneticin (G418, (>98% pure)) | 5 g |
| ABT-810-01 | 5-Bromo-5-nitro-1,3-dioxane (BND) | 1 g |
| ABT-820-01 | Heptakis (2,3,6-tri-O-methyl)- β -cyclodextrin (>97% pure) | 1 g |
| ABT-820-05 | Heptakis (2,3,6-tri-O-methyl)- β -cyclodextrin (>97% pure) | 5 g |
| ABT-840-05 | Carbenicillin Disodium salt (>98% pure) | 5 g, bulk |
| ABT-850-100 | Kanamycin (>98% pure) | 100 g, bulk |
| ABT-860-500 | Puromycin (>98% pure) | 500 mg |
| AD-106-B | MT32 protein of Apple Stem Pitting Virus (ASPV) , DNA Aptamer, Biotinylated | Custom |
| AD-106-F | MT32 protein of Apple Stem Pitting Virus (ASPV) , DNA Aptamer, FITC labeled | Custom |
| AD-106-U | MT32 protein of Apple Stem Pitting Virus (ASPV) , DNA Aptamer, unlabeled | Custom |
| AD-107-B | Apple Stem Pitting Virus of PSAH PearIsolate, DNA Aptamer, Biotinylated | Custom |
| AD-107-F | Apple Stem Pitting Virus of PSAH PearIsolate, DNA Aptamer, FITC labeled | Custom |
| AD-107-U | Apple Stem Pitting Virus of PSAH PearIsolate, DNA Aptamer, unlabeled | Custom |
| GOX-01 | Glucose Oxidase (170 U/mg), Aspergillus Niger | 2 mU |
| GOX-02 | Glucose Oxidase (180 U/mg), Aspergillus Niger | 2 mU |
| GOX-03 | Glucose Oxidase (250 U/mg), Aspergillus Niger | 2 mU |
| GOX-04 | Glucose Oxidase (300 U/mg), Aspergillus Niger | 2 mU |
| GOX-05 | Glucose Oxidase (360 U/mg protein; 280 U/mg material), Aspergillus Niger | 2 mU |
| SOX-01 | Sarcosine oxidase (20 U/mg material) | 20 KU |
| SOY11-S | Anti-Soy protein antiserum, IgG | 100 ul |
| SP-89924-1 | α -Gliadin (57-89) [Ac-LQL QPF PQP ELP YPQ PQL PYP QPQ LPY PQP QPF-NH ₂ ; mol wt 3953.5), 33-aa, deamidated antigen for celiac disease | 1 mg |
| URE-02 | Urease (220 Nessler U/mg material) | 500 KU |
| URE-03 | Urease (1400 Nessler U/mg material) | 500 KU |
| SALL-500 | StainAll dye for the visualization of proteins on membranes (transfer) | 500 ml |
| PRTS-100 | Coating Antibody or Protein stabilizer solution (10X) | 100 ml |
| HMWM-11 | High range multi-color protein markers (6.5-205 kDa) for Western | 250 ul |
| HMWM-13 | High range Dual-color pre-stained protein markers (11 proteins ~10-175 kda) for Western (SDS-PAGE) | 250 ul |
| HA11-C | Recombinant purified HA-tag -Protein (~9 kda) control WB +ve control | 100 ul |
| HA15-R | Recombinant purified HA-tag -Protein (~9 kda) control for ELISA | 100 ug |
| MFPM20-C | Multi Fusion-Tagged Protein Marker containing 5 tags (His, T7, Myc, HA, VSV-G tags) Protein (Pure ~20 Kda) for ELISA/Western | 100 ul |
| MFPM52-C | Multi Fusion-Tagged recombinant Protein 52-Kda containing 16-tags (T-7, HSV, C-myc, VSV-G, Glu-Glu, V5, e-tag, Flag, S-tag, HA, KT3, E2, Au1, Au5, 6xHis tags) for ELISA/Western | 100 ul |
| MFPM52-R-40 | Multi Fusion-Tagged recombinant Protein 52-Kda containing 16-tags (T-7, HSV, C-myc, VSV-G, Glu-Glu, V5, e-tag, Flag, S-tag, HA, KT3, E2, Au1, Au5, 6xHis tags) for ELISA | 40 ug |
| BGAL11-C | Beta-Galactosidase (E. Coli) Protein for Western Blot | 100 ul |
| MBP11-C | Maltose binding protein (MBP) (fusion tag) control for western | 100 ul |
| MBP15-R-100 | Maltose binding protein (MBP) (fusion tag) control for ELISA | 100 ug |
| MBP15-R-1000 | Maltose binding protein (MBP) (fusion tag) control for ELISA | 1 mg |
| 90100 | Western blot recycling kit (sufficient for 20-40 mini blots), 50 ml (10X) | 1 kit |
| 90100-T | Western blot recycling kit (sufficient for 5-10 mini blots), 10 mls (10X), trial size | 1 kit |
| 90101 | Western blot recycling stripping buffer, 50 ml (10X) | 50 ml |
| PEN-B9 | Antigen-Antibody Pen For Biotin-tagged antibodies (all species) | 1 |
| PEN-C5 | Antigen-Antibody Pen For Chicken Primary antibodies | 1 |
| PEN-G3 | Antigen-Antibody Pen For Goat Primary antibodies | 1 |
| PEN-H7 | Antigen-Antibody Pen For Human Primary antibodies | 1 |
| PEN-M2 | Antigen-Antibody Pen For Mouse Primary antibodies | 1 |
| PEN-P6 | Antigen-Antibody Pen For G. Pig Primary antibodies | 1 |
| PEN-R1 | Antigen-Antibody Pen For Rabbit Primary antibodies | 1 |
| PEN-R10 | Antigen-Antibody Pen For Rat Primary antibodies | 1 |
| PEN-S4 | Antigen-Antibody Pen For Sheep Primary antibodies | 1 |
| PEN-T8 | Antigen-Antibody Pen For Hamster Primary antibodies | 1 |
| PC34-310 | Plant Tissue cDNA: Arabidopsis | 10 rxn |
| PC34-330 | Plant Tissue cDNA: Corn | 10 rxn |
| PC34-340 | Plant Tissue cDNA: Orange | 10 rxn |
| PC34-350 | Plant Tissue cDNA: Potato | 10 rxn |

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| Catalog No. | Description | Size |
|--------------------|--|-------------|
| PC34-360 | Plant Tissue cDNA: Rice | 10 rxn |
| PC34-370 | Plant Tissue cDNA: Soy bean | 10 rxn |
| PC34-390 | Plant Tissue cDNA: Wheat | 10 rxn |
| BPL11-500 | Biometric pre-stained protein ladder (5-245 kDa) for Western | 500 ul |
| PMU11-500 | Un-stained protein ladder (14-116 kDa) for mol wt determination by Western | 50 loads |
| PMU12-50 | Biometric un-stained protein ladder (10-200 kDa) for mol wt determination by Western | 50 loads |
| BCAO-521 | BCA Optima Protein Assay kit with Pre-diluted BSA standards and BCA Strip plates (5), 500 tests | 1 kit |
| BCAO-522 | BCA Optima Protein Assay kit with Pre-diluted BGG (bovine gamma globulin) standards and BCA Strip plates (5), 500 tests | 1 kit |
| BCAP-5 | BCA Protein Assay Ready to use blank pre-optimized strip plates (5) or BCA Optima Protein Assay | 1 pk |
| PBSA-5 | BCA Protein Assay Ready to use pre-coated bovine serum albumin (BSA) plate 0-20 µg, 5 plates/pk for use with Enhanced BCA kits | 1 pk |



Biotium, Inc. is a biotechnology company that develops and manufactures fluorescent reagents and other specialty biochemicals. Our products have applications in many areas of life science research, including plant biology, neuroscience, cell biology, molecular biology, biochemistry, drug screening and DNA sequencing. Located in the Bay Area of California, one of the world's premier biotechnology centers, Biotium has been expanding its product lines to provide better tools for the life science research around the globe.

Biotium Inc.

| Catalog No. | Designation | Size |
|---------------------|---|----------|
| BIOTIUM-40030 | BIOTIN-21-DUTP, 1 MM IN PH 7.5 TRIS-HCL | 50 µL |
| BIOTIUM-40030-1 | Biotin-20-dUTP, lyophilized powder (Biotin-20-2'-deoxyuridine-5'-triphosphate, tetralithium salt) | 50 µG |
| BIOTIUM-40032 | CF640R-UTP, lyophilized powder | 25 nmol |
| BIOTIUM-40031 | CF555-ddCTP, lyophilized powder | 25 nmol |
| BIOTIUM-40033 | BIOTIN-11-UTP, 1 MM IN PH 7.5 TRIS-HCL B | 25 µL |
| BIOTIUM-40034 | BIOTIN-21-UTP, 1 MM IN PH 7.5 TRIS-HCL B | 25 µL |
| BIOTIUM-40035 | biotin-11-CTP, 10 mM in pH7.5 TE buffer (biotin-11-cytidine-5'-triphosphate, tetralithium salt) | 25 µL |
| BIOTIUM-40036 | biotin-11-dCTP, 1mM in pH 7.5 TE buffer (biotin-11-2'-deoxycytidine-5'-triphosphate, tetralithium salt) | 50 µL |
| BIOTIUM-40037 | 7-AAD (7-aminoactinomycin D) | 1 MG |
| BIOTIUM-40038 | Actinomycin D | 10 MG |
| BIOTIUM-40039 | Acridine Orange, 10mg/mL in water (AO) | 10 ML |
| BIOTIUM-40040 | DODC (DiOC2(5)) (high purity) | 50 MG |
| BIOTIUM-40041 | DiSC2(5) (3,3'-diethylthiadicarbocyanine, iodide) | 50 MG |
| BIOTIUM-40042 | Ethidium bromide (EB), 10mg/mL in H2O | 10 ML |
| BIOTIUM-40043 | DAPI, 10mg/mL in H2O | 1 ML |
| BIOTIUM-40044 | Hoechst 33258, 10mg/mL in H2O | 10 ML |
| BIOTIUM-40045 | Hoechst 33258 | 100 MG |
| BIOTIUM-40046 | Hoechst 33342, 10mg/mL in H2O | 10 ML |
| BIOTIUM-40047 | Hoechst 33342 | 100 MG |
| BIOTIUM-40048 | Propidium Iodide Buffer | 2 ML |
| BIOTIUM-40050 | Ethidium homodimer III | 1 MG |
| BIOTIUM-40051 | Ethidium homodimer III, 1mM in DMSO | 200 µL |
| BIOTIUM-40052 | dNTP Set, 100mM each | 4x250 uL |
| BIOTIUM-40053 | dNTP Mix, 25mM each | 1 mL |
| BIOTIUM-41001 | GELRED NUCLEIC ACID STAIN, 3X in water | 4 L |
| BIOTIUM-41002 | GELRED NUCLEIC ACID GEL STAIN 10,000X in DMSO | 0.5 ML |
| BIOTIUM-41002-1 | GelRed Nucleic Acid Stain, 10,000X in DMSO, bulk pack | 10 ML |
| BIOTIUM-41003 | GELREDTM NUCLEIC ACID GEL STAIN, 10,000X | 0.5 ML |
| BIOTIUM-41003-1 | GelRed Nucleic Acid Stain, 10,000X in water, bulk pack | 10 ML |
| BIOTIUM-41003-F | GELRED NUCLEIC ACID STAIN 10,000X IN H2O | 25 uL |
| BIOTIUM-41003-T | GelRed Nucleic Acid Stain, 10,000X in water (trial size) | 0.1 ML |
| BIOTIUM-41004 | GELGREEN NUCLEIC ACID GEL STAIN 10,000x in DMSO | 0.5 ML |
| BIOTIUM-41005 | GelGreen Nucleic Acid Stain, 10,000X in water | 0.5 ML |
| BIOTIUM-41005-1 | GelGreen Nucleic Acid Stain, 10,000X in water, bulk pack | 10 ML |
| BIOTIUM-41005-F | GELGREEN NUCLEIC ACID STAIN 10,000X IN W | 25 uL |
| BIOTIUM-41005-T | GelGreen Nucleic Acid Stain, 10,000X in water (trial size) | 0.1 ML |
| BIOTIUM-41006 | TBE Buffer, 5X | 4 L |
| BIOTIUM-41007-F | PAGE GelGreen Nucleic Acid Gel Stain, 10,000X in water | 25 uL |
| BIOTIUM-41007-T | PAGE GelGreen Nucleic Acid Gel Stain, 10,000X in water | 0.1 mL |
| BIOTIUM-41007-500uL | PAGE GelGreen Nucleic Acid Gel Stain, 10,000X in water | 0.5 ML |
| BIOTIUM-41008-F | PAGE GelRed Nucleic Acid Gel Stain, 10,000X in water | 25 uL |
| BIOTIUM-41008-T | PAGE GelRed Nucleic Acid Gel Stain, 10,000X in water | 0.1 mL |
| BIOTIUM-41008-500uL | PAGE GelRed Nucleic Acid Gel Stain, 10,000X in water | 0.5 mL |
| BIOTIUM-41009 | 6X GelRed Prestain Buffer with Blue Tracking Dyes | 1 mL |
| BIOTIUM-41010 | 6X GelRed Prestain Buffer with Orange Tracking Dye | 1 mL |
| BIOTIUM-41013 | PAGE GelGreen Nucleic Acid Gel Stain, 1X in water | 4 L |
| BIOTIUM-41014 | PAGE GelRed Nucleic Acid Gel Stain, 1X in water | 4 L |
| BIOTIUM-70052 | MitoView Blue | 20X50 UG |
| BIOTIUM-70053 | HM 1-43 | 1 MG |
| BIOTIUM-70054 | MitoView Green | 20X50 UG |
| BIOTIUM-70055 | MitoView 633 | 20X50 UG |
| BIOTIUM-80012 | DPX | 500 MG |
| BIOTIUM-80013 | CALCEIN (HIGH PURITY) | 100 MG |
| BIOTIUM-80014 | HYDROXYSTILBAMIDINE (ALSO CALLED FLUOROG) | 10 MG |
| BIOTIUM-80021 | RuBPS | 5 MG |
| BIOTIUM-80022 | biotin-rhodamine 110 | 5 MG |
| BIOTIUM-80023 | hydroxystilbamidine (also called FluoroGold), 4% in H2O | 200 µL |
| BIOTIUM-80024 | RuBP-2S | 5 MG |
| BIOTIUM-80025 | RuBP-4S | 5 MG |
| BIOTIUM-90082 | DMSO, anhydrous | 10 ML |
| BIOTIUM-92167 | Biotin azide | 1 MG |
| BIOTIUM-92168 | Biotin alkyne | 1 MG |
| BIOTIUM-92169 | Biotin BCN | 1 MG |
| BIOTIUM-92208 | CF532 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92209 | CF543 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92210 | CF350 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92211 | CF405S Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92212 | CF405M Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92213 | CF488A Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92214 | CF555 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92215 | CF568 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92216 | CF594 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92217 | CF633 Protein Labeling Kit "3 labelings" | 1 KIT |

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| Catalog No. | Designation | Size |
|--------------------|---|-------------|
| BIOTIUM-92218 | CF647 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92219 | CF660C Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92220 | CF680 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92221 | CF750 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92222 | CF770 Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92223 | CF660R Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92224 | Biotin Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92225 | CF640R Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92226 | CF680R Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-92228 | CF405L Protein Labeling Kit "3 labelings" | 1 KIT |
| BIOTIUM-99912 | 5X Passive Lysis Buffer | 30 ML |
| BIOTIUM-E90000 | AccuLite 350 Mini Fluorometer | 1 EA |
| BIOTIUM-E90001 | AccuLite 470 Mini Fluorometer | 1 EA |
| BIOTIUM-E90002 | PMA-Lite LED Photolysis Device | 1 EA |

Life Technologies (India) Pvt. Ltd.



Your Molecular & Cell Technology Partner

Life Technologies (India) Pvt. Ltd.

An ISO 9001:2008 Company

- AuPreP™ Nucleic Acid Purification Kits
- Lifetech Plasticware
- Routine Lab Reagents
- PCR & RT PCR Solutions
- Tissue Culture & related products.
- Transfection & allied products
- AuPreP™ Oligo, Peptides, DNA Sequencing & Gene Synthesis Services
- Protein tools
- Miscellaneous

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| Catalog No. | Description | Size |
|--------------------|--|-------------|
| ACR1000-LT | ACRYLAMIDE | 1Kg |
| ACR250-LT | ACRYLAMIDE | 250g |
| ACT-D-25 | Actinomycin D Ultra Pure Grade | 25 mg |
| ADS-25G | Adenine sulphate, dihydrate High Purity Grade | 25 g |
| ADV-25G | Adenine (6-Aminopurine; Vitamin B4) High Purity Grade | 25 g |
| AFLP | AFLP Complete | 1 |
| AMK-005 | Amikacin dihydrate Reagent Grade | 5g |
| AMK100 | Annual Maintenance Kit for ICS100 | |
| AMK25 | Annual Maintenance Kit for ICS25 | |
| AMK50 | Annual Maintenance Kit for ICS50 | |
| AMOX-005 | Amoxicillin T trihydrate USP Grade | 5 g |
| AMOX-WPC-001 | Amoxicillin with potassium clavulanate (5:1) | 1 g |
| AMP-050 | Ampicillin, trihydrate (alpha-Aminobenzylpenicillin) USP Grade | 50 g |
| Ampicillin25 | Ampicillin, sodium salt | 25g |
| AMPS-025 | Ampicillin, sodium salt USP Grade | 25 g |
| AMT-B-001 | Amphotericin B USP Grade | 1 g |
| AMTB-10 | Amphotericin B | 5g |
| AMV-RT | AMV RT | 100 u |
| APR-001 | Apramycin sulfate High Purity Grade | 1 g |
| ASAL-10 | PAS | 100g |
| ATZ-DEW | ATZ Dew (Hand Protectant) | 60 ml |
| ATZ-FABRICH | Antimicrobial Detergent | 1 Ltr. |
| ATZ-TOUCH | ATZ Touch (Long Term Antimicrobial) | 1 Ltr. |
| AuFocus-INVX | Binocular Inverted Microscope | |
| AuFocus-REGX | Binocular Research Microscope | |
| AUP-2STK-DD-50R | AuPreP Gold 2 step RT-PCR COMBO KIT with tracking dyes | 50 Rxns |
| AUP921100 | AuPreP peptides ~15mg, research scale (< 70% purity) | per residue |
| AUP921200 | AuPreP peptides ~40mg, standard scale (<70% purity) | per residue |
| AUP921300 | AuPreP peptides ~100mg, large scale (<70% purity) | per residue |
| AUP-96P | AuPreP 96 Plate Oligos | Per base |
| AUP-BT3-200 | 3 Biotin (mass QC) 200NM Scale | Per Base |
| AUP-BT5-100 | 5 Biotin (mass QC) 100NM Scale | Per Base |
| AUP-BT5-100-MOD | Modification Charges 5 Biotin (mass QC) 100NM Scale | Per Oligo |
| AUP-CDNA-100GR | AuPreP™ Gold cDNA Synthesis Kit | 100 Rxns |
| AUP-CDNA-10GR | AuPreP™ Gold cDNA Synthesis Kit | 10 Rxns |
| AUP-CDNA-50GR | AuPreP™ Gold cDNA Synthesis Kit | 50 Rxns |
| AUP-DHPLC-100 | Dual PAGE & HPLC Purification (mass QC) 100NM Scale | Per Oligo |
| AUP-DHPLC-1000 | Dual PAGE & HPLC Purification (mass QC) 1000NM Scale | Per Oligo |
| AUP-DHPLC-200 | Dual PAGE & HPLC Purification (mass QC) 200NM Scale | Per Oligo |
| AUP-DHPLC-400 | Dual PAGE & HPLC Purification (mass QC) 400NM Scale | Per Oligo |
| AUP-DMX-10 | AuPreP™ Diamond 2x Double Dye Master Mix | 10 Rxns |
| AUP-DMX-100 | AuPreP™ Diamond 2x Double Dye Master Mix (2 x 50 Rxns) | 100 Rxns |
| AUP-DMX-50 | AuPreP™ Diamond 2x Double Dye Master Mix | 50 Rxns |
| AUP-DNAX-50 | AuPreP™ DNA Extraction System | 50 ML |
| AUP-ECL-120 | AuPreP™ ECL Kit (Chemiluminescence Detection Kit for HRP) | 1200cm2 |
| AUP-EXM-50 | AuPreP™ Extra Mile First Strand cDNA System | 50 Rxns |
| AUP-GEL/PCR-50 | AuPreP Gel/PCR Extraction system | 50Rxns |
| AUP-HFT-250R | AuPreP™ Super Fidelity Taq DNA Polymerase | 250 Rxns |
| AUP-HPLC-100 | HPLC Purification (mass QC) 100NM Scale | Per Oligo |
| AUP-HPLC-1000 | HPLC Purification (mass QC) 1000NM Scale | Per Oligo |
| AUP-HPLC-200 | HPLC Purified (mass QC) 200NM Scale | Per Base |
| AUP-HPLC-400 | HPLC Purification (mass QC) 400NM Scale | Per Oligo |
| AUP-HTS-250R | AuPreP™ Hotstart Taq DNA Polymerase | 250 Rxns |
| AUP-LJP-250 | AuPreP™ Longjump Polymerase | 250 Rxns |
| AUP-PAGE-100 | PAGE Purification (mass QC) 100NM Scale | Per Oligo |
| AUP-PAGE-1000 | PAGE Purification (mass QC) 1000NM Scale | Per Oligo |
| AUP-PAGE-200 | PAGE Purification (mass QC) 200NM Scale | Per Oligo |
| AUP-PAGE-400 | PAGE Purification (mass QC) 400NM Scale | Per Oligo |
| AUP-PHOS-1000 | Phosphorothioate Bond Oligo 1 micro mole | Per Base |
| AUP-PHOS-1000-PAGE | Phosphorothioate Bond Oligo 1 micro mole Page Purification Charges | Per Oligo |
| AUP-PT-10 | AuPreP™ Plant Solution (for use with AUP-DNAX-50) | 10 ML |
| AUP-R100MX-2K | AuPreP Master Mix 100 Rxns (With Dye) | 100 Rxn |
| AUP-RBC-LY-100 | AuPreP™ RBC Lysis Solution | 100 ML |
| AUPREP-RMX-2X | AuPreP Red PCR Master Mix | 100 Rxn |
| AUP-RM2X-100R | AuPreP Red PCR Master Mix | 100 Rx |
| AUP-RM-2X-100R | AuPreP™ Red PCR Master Mix | 100 Rxns |
| AUP-RNAX-100 | AuPreP™ RNA Extraction System | 100 ML |
| AUP-SMART-40 | AuPreP Oligos 40NM Scale | Per Base |
| AUP-SUPER- 100 HIA | AuPreP Oligos 100NM Scale | Per Base |
| AUP-SUPER- 1000HIA | AuPreP Oligos 1000NM Scale | Per Base |
| AUP-SUPER- 200 HIA | AuPreP Oligos 200NM Scale | Per Base |
| AUP-SUPER- 400 HIA | AuPreP Oligos 400NM Scale | Per Base |
| AUP-SUPER-25 HIA | AuPreP Oligos 20NM Scale | Per Base |

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| Catalog No. | Description | Size |
|--------------------------|---|---------------------------------|
| AUP-SUPER-25 HIAM (MASS) | AuPrep Oligos 20NM Scale (MASS) | Per Base |
| AZR-0025 | Azithromycin | 25 mg |
| BamHI | BamHI | 5000u |
| BB0113 | Bacitracin zinc >40 U/mg USP Grade | 10 g |
| Carbencillin250 | Carbencillin, di sodium | 250mg |
| CB0312 | Clindamycin Hydrochloride (Cleocin hydrochloride) USP Grade | 25 g |
| CB0352 | Cyclosporin A (Antibiotic S 7481E1; Cyclosporine) USP Grade | 250mg |
| CBCN-20 | Carbenicillin | 20g |
| CBN-00025 | Carbenicillin, disodium salt USP Grade | 1G |
| CBOX | Cold Box | Holds 48 (1.5 ml) tubes |
| CD-MCB-WCB | GLP Requirement for Gene Copy - MCB & WCB [Converted to Soft Format] | Complete |
| CELL-S-BOX | Cell Storage Box | Holds 42 (2 ml) cryogenic tubes |
| CEP-0050 | Cephalosporin C , sodium salt USP Grade | 50 g |
| CFT-0005 | Cefotaxime sodium salt (Cefotaxim sodium salt) USP Grade | 5 g |
| CFUGE | Personal Centrifuge | 1 each |
| CHL-0050 | Chloramphenicol USP Grade | 50 g |
| Chloramphenicol-100 | Chloramphenicol | 100g |
| CIP-0025 | Ciprofloxacin hydrochloride USP Grade | 25 g |
| CPP-5G | N-(2-Chloro-4-pyridyl)-N'-phenylurea (KT-30,CPPU) (Forchlorfenuron) Reagent Grade | 5 g |
| CPX-0001 | Cephalexin monohydrate USP Grade | 1 g |
| CS-20 | Cloning Systems | 20 rxns |
| CYX-0001 | Cycloheximide (Actidione; Naramycin A) Technical Grade | 1 g |
| D0363 | Nalidixic acid High Purity Grade | 50 g |
| D1001 | centrifugation tube, 50ml | 500 |
| D1003 | centrifugation tube, 15 ml | 500 |
| D1010 | centrifugation tube, 1.5 ml | 3000 |
| D1011 | centrifugation tube, 0.50ml | 2000 |
| D1012 | centrifugation tube, 0.2ml | 2000 |
| DAM-100G | Daminozide (Succinamic acid mono(2,2-dimethylhydrazine)) Technical Grade | 100 g |
| DATP25 | DATP-100mM | 25umol |
| DB0883 | Dihydrostreptomycin, sesquisulfate salt USP Grade | 25 g |
| DCTP25 | DCTP-100mM | 25uMol |
| DGTP25 | DGTP-100mM | 25uMol |
| DIC-100G | Dicamba [3,6-Dichloro-2-methoxybenzoic acid; 3,6-Dichloro-o-anisic acid] ; Dianat; Banvel D; Mediben Reagent Grade | 100 g |
| DMEM-REGP | DMEM media (regular) | 1 L Powder x 5 |
| DNA-SEQ | DNA Sequencing Services | Per rxn |
| DNTP10 | dNTPs Mix | 4X2.5uM |
| DNTP100 | dNTPs Mix | 4X25uM |
| DNTP100M | dNTPs Mix -1 vial | 4x25uM(0.25ml each mixed) =1 ml |
| DNTP100S | DNTPs-ATP/GTP/CTP/TPP IN A SET OF 0.25ml each | 4x25uM (0.25ml each) |
| DNTP10S | DNTPs-ATP/GTP/CTP/TPP | 4X2.5Um |
| DOX-005 | Doxycycline, hydrochloride USP Grade | 5 g |
| DPU-250G | N,N'-Diphenylurea (1,3-Diphenylurea; Caroanilide) High Purity Grade) | 250 g |
| DRT-0001 | Dirthromycin USP Grade | 1G |
| DSPL-1001 | High quality centrifuge tubes - Poly propylene, Gamma irradiated, Endotoxin < 0.5 EU, Dnase Rnase free, 9400X g centrifugal force | 50ml |
| DSPL-1003 | High quality centrifuge tubes - Poly propylene, Gamma irradiated, Endotoxin < 0.5 EU, Dnase Rnase free, 9400X g centrifugal force | 15ml |
| DST-00100 | Destomycin USP Grade | 100 mg |
| DTT-0025 | DTT | 25g |
| DTTP25 | DTTP-100mM | 25uMol |
| DXR-00025 | Doxorubicin hydrochloride | 25 mg |
| E1011 | Yellow tips, 200ul | 5000 |
| E1013 | Blue tips, 1000ul | 4000 |
| E-101-500U | T4 DNA Ligase, 500 units | 500u |
| EcoRI | EcoRI | 5000u |
| ERY-0025 | Erythromycin USP Grade | 25 g |
| EZ-DNA-SOL-100 | High yield PURE DNA Isolation reagent New* | 100 ML |
| EZ-DNA-SOL-1000 | High yield PURE DNA Isolation reagent New* | 10X100 ML |
| EZ-DNA-SOL-500 | High yield PURE DNA Isolation reagent New* | 5X100 ML |
| EZ-RNA-SOL-100 | High yield PURE RNA Isolation reagent New* | 100 ML |
| EZ-RNA-SOL-1000 | High yield PURE RNA Isolation reagent New* | 10X100 ML |
| EZ-RNA-SOL-500 | High yield PURE RNA Isolation reagent New* | 5X100 ML |
| F1003 | 96wells plate | 50 |
| F1004 | 24wells culture plate | 50 |
| F1005 | 96wells detachable plate | 30 |
| FICOL400-100G | FICOLL 400 | 100G |
| FLU-0010 | 5-Fluorouracil High Purity Grade | 10 g |
| FSS11904-100 | Ist Strand System | 100rxn |

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| Catalog No. | Description | Size |
|------------------|--|------------------------|
| FSS11904-50 | Ist Strand System | 50 rxns |
| FSS11904-500 | Ist Strand System | 500rxn |
| FungiZ | Amphotericin B 5mg / ml | 10ml |
| G418-00500 | G 418 sulfate [Geneticin] > 600U/mg USP Grade | 500 mg |
| G418-01G | G418 sulfate (Geneticin) | 1g |
| G418-05G | G418 sulfate (Geneticin) | 5g |
| GEN-SYNTH | DNA Sequencing Services | Per bp |
| Gentamicin50 | Gentamicin 50mg/ml | 10 ml |
| GIB-100G | Gibberellic acid (A3; GA3) | 100 g |
| GIBM-1G | Gibberellic acid mix (A4+A7) Practical Grade | 1 g |
| GIEMSA-STAIN | GIEMSA STAIN (100 ML) | 100ml |
| GLYP-100G | Glyphosate (N-Phosphonomethylglycine) Technical Grade | 100 g |
| GMP01.1-1000LT | Minimum Essential Medium with Sodium Bicarbonate (Without Peptone) 1000 Ltr. Powder | |
| GMS-0025 | Gentamycin sulfate USP Grade | 25 g |
| GR100-LELT | GELROSE LE (AGAROSE LE) | 100g |
| GR500-LELT | GELROSE LE (AGAROSE LE) | 500g |
| GST-1000 | Gene In Transfection Reagent | 0.25ml |
| GST-1001 | Gene In Transfection Reagent | 0.75ml |
| GST-1002 | Gene In Transfection Reagent | 1.5ml |
| GX28-704LT | AuPreP Gel Extraction Kit | 50 Rxns |
| GX28-706LT | AuPreP Gel Extraction Kit | 250 Rxns |
| GX-NAPKBULK250 | Gel Extraction (250) | 250 Rxns |
| H0513 | Heptakis(2,6-di-O-methyl)-β-cyclodextrin | 1Kg |
| Hepes-1000G | Cell Culture grade-High Purity Grade Hepes | 1000G |
| HFAQ100 | High Fidelity Taq | 100u |
| HFAQ500 | High Fidelity Taq | 500u |
| HGR-00250 | Hygromycin B USP Grade | 250 mg |
| HindIII | HindIII | 5000u |
| HSTAQ100 | Hot Start Taq | 100u |
| HSTAQ500 | Hot Start Taq | 500u |
| Hygromycin B | HygromycinB (50mg / ml) | 2ml |
| Hygromycin B-100 | HygromycinB | 100mg |
| I3BA-25G | Indole-3 butyric acid (IBA;4(3-Indolyl) butanoic acid)) Reagent Grade | 25 g |
| I3BAPA-25G | Indole-3- propionic acid (IPA) Reagent Grade | 25 g |
| I3BAPAPS-25G | Indole-3- propionic acid potassium salt (IPA-K) Reagent Grade | 25 g |
| I3BAPS-25G | Indole-3- butyric acid potassium salt (IBA -K) Reagent Grade | 25 g |
| ICS100 | Airocide Model No. ICS100 | 1064mm x 594mm x 117mm |
| ICS25 | Airocide Model No. ICS25 | 464mm x 594mm x 117mm |
| ICS50 | Airocide Model No. ICS50 | 719mm x 580mm x 117mm |
| INOSINE | INOSINE | Per Inosine |
| IPTG- 1g | IPTG | 1.0g |
| IPTG- 5g | IPTG | 5g |
| IPTG-10g | IPTG | 10g |
| IPTG-BPK-050 | IPTG | 50G |
| Kanamycin10 | Kanamycin sulfate | 10g |
| Kanamycin25 | Kanamycin sulfate | 25g |
| KIN-25G | Kinetin (6-Furfurylaminopurine) High Purity Grade | 25 g |
| KIT-AFLP | AFLP-Complete | 1 |
| KIT-HS-MIX-050 | HotStart PCR Master Mix NEW | 50RXN |
| KIT-HS-MIX-100 | HotStart PCR Master Mix NEW | 250RXN |
| KITLT0633-010 | Spin Column mRNA Purification Kit | 10 Mini-Preps |
| KITLT0705-100 | Super PCR-Kit | 100 reactions |
| KNM-0025 | Kanamycin sulfate (Kanamycin acid; Kanamycin A) from Streptomyces kanamyceticus USP | 25 g |
| KTZ-005 | Ketoconazole | 5 g |
| L-100 | 20 Base Pair DNA Ladder | 250 Loadings |
| L-100T10KB-100 | 100bp-10kb Ladder, 15 bands | 100 loading |
| L-100T10KB-500 | 100bp-10kb Ladder, 15 bands | 500 loading |
| L-100T1KB-100 | 100bp-1kb DNA Ladder, Ready to use, 9 bands | 100 loading |
| L-100T1KB-500 | 100bp-1kb DNA Ladder, Ready to use, 9 bands | 500 loading |
| L-101 | 100 Base Pair DNA Ladder | 300 Loadings |
| L-102 | 200 Base Pair DNA Ladder | 300 Loadings |
| L-201 | 1 kilobase DNA ladder, 300 loadings | 300 Loadings |
| LFXN-25 | Levofloxacin | 20g |
| L-HTO10KB-100 | 0.5bp-10kb Ladder, Original, 9 bands | 100 loading |
| L-HTO10KB-500 | 0.5bp-10kb Ladder, Original, 9 bands | 500 loading |
| LIN-0050 | Lincomycin hydrochloride (Lincocin hydrochloride) USP Grade | 25 g |
| LIPID-R | Lipid Rich Medium | 1500ml |
| L-LDH3-100 | Lambda DNA / Hind III Plus Marker, Ready to use, 11 bands | 100 loading |
| L-LDH3-500 | Lambda DNA / Hind III Plus Marker, Ready to use, 11 bands | 500 loading |
| LMP-20 | LMP Agarose | 20g |

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| Catalog No. | Description | Size |
|----------------|--|------------------------|
| LTHTS1500 | Hot Start 3x500 Units (5U/ul) | |
| LTI-UV-Vis | microplate ELISA reader | |
| LT-ICS50-SS | Stainless Steel Stand for Airocide ICS50 | |
| LTI-NANOR | Nano Radiance CFL | 1 Pc. |
| LTLB0565 | Lithium acetate | 250g |
| LTLD0307 | Lithium Chloride | 250g |
| LT-LF-0100UG | Lethal Factor | 100ug |
| LT-LF-1000UG | LF, high purity & stability grade | 1 mg |
| LTMB0234 | MOPS Free acid powder | 500 gm |
| LTMB0328 | Magnesium Chloride Hexahydrate | 500 gm |
| LTMB0338 | Beta-Mercaptoethanol | 100 ml |
| LT-MEM-CGM001K | Customised MEM | 1000L Powder |
| LTNHFF0025 | NHS carboxylate-Separeose - 4 fast flow | 25ml |
| LT-NHSP4SF0025 | NHS-Carboxy SCP-4 Super Flow | 25ml |
| LTP-1000-FA | 100-1000ul | 1/pack |
| LTP-100-FA | 10-100ul | 1/pack |
| LTP-10-FA | 1-10ul | 1/pack |
| LTP12M-200-FA | 20-200ul | 1/pack |
| LTP12M-20-FA | 2-20ul | 1/pack |
| LTP-200-FA | 20-200ul | 1/pack |
| LTP-20-FA | 2-20ul | 1/pack |
| LTP-2-FA | 0.1-2ul | 1/pack |
| LTP-5000-FA | 1000-5000ul | 1/pack |
| LTP897440 | Protease Inhibitor Cocktail | 10 x 100ul |
| LTP8M-200-FA | Variable Volume Multichannel Pipette 20-200ul | 1/pack |
| LTP8M-20-FA | Variable Volume Multichannel Pipette 2-20ul | 1/pack |
| LT-PA83-HPG | PA83, ULTRA-high purity & stability grade | 1 mg |
| LTPB0425 | PMSF | 5g |
| LTPB0433 | PEG 8000 | 500g |
| LTP-RACK-HW5 | Pipette Rack HW-5 | |
| LTP-RACK-HW8 | Pipette Rack HW-8 | |
| LT-TT100 | LifeTech GSM Temp Tracker and Logger for 3 Equipments with Online and Mobile Monitoring Feature | |
| LTRB0473 | RNase A | 500mg |
| LTRB0474 | RNase | 1 ml |
| LTSB0479 | Silver Nitrate | 25g |
| LTSB0485 | SDS | 500gm |
| LTSB0491 | Sorbitol | 500g |
| LTSB0498 | Sucrose | 500g |
| LTSB1611 | Sodium acetate anhydrous | 500 gm |
| LTSCDM-005 | Soyabean Casein Digest Medium USP | 5 Kgs |
| LT-SODBRB-0025 | Sodium barbital (Sodium 5,5-diethylbarbiturate)Reagent Grade | 25 g |
| LT-SS3 | System SURE Plus | 1 Pc. |
| LT-SSS-50 | Stainless Steel Stand for ICS 50 | |
| LT-STD50 | Stainless Steel Stand for ICS50 | |
| LTT897631 | Tween 80 | 250 ml |
| LTTB0198 | Triton X 100 | 500ml |
| LTTB0508 | TEMED | 25 ml |
| LT-US2020 | Ultrasnap Swab (4 x 25) | 1 |
| M199-1LP | Medium 199 (with Earle's Salts) with L-glutamine | 1L powder x 5 |
| MAA-PA83-EKDS | Mouse Anti Anthrax PA83 Elisa Kit Development Service | |
| M-CBOX | Mini Cold Box | Holds 8 (1.5 ml) tubes |
| MEM-REGP | MEM Media (regular) | 1 L Powder x 5 |
| MIT-00050 | Mitomycin C Streptomyces caespitosus USP Grade | 50 mg |
| MMLV-RT | M-MuLV Reverse Transcriptase Rnase-H | 1000 u |
| MOFN-25 | Moxifloxacin | 25g |
| MON-005 | Monensin, sodium salt (Monensin A)sodium salt) USP Grade | 5 g |
| MPA-001 | Mycophenolic acid BP Grade | 1 g |
| MTM-0001 | Mithramycin (Plicamycin) from Streptomyces plicatus | 1 mg |
| MTZ-0100 | Metronidazole (2-Methyl-5-nitroimidazole-1-ethanol) Reagent Grade | 100 g |
| Multifect-V | Multifect-V Transfection Reagent | 1ml |
| MY- RZOL | RNA Isolation reagent | 100ml |
| MY-DZOL | DNA Isolation reagent | 100ml |
| MY-RZOL | RNA Isolation reagent | 100ml |
| NAA-100G | 1--Naphthaleneacetic acid (alpha--Naphthylacetic acid; NAA) Reagent Grade | 100 g |
| NAPKBULK-GX250 | Gel Extraction | 5x50 Rxns |
| NAPKBULK-PP250 | PCR Purification | 250 Rxns |
| NAPKBULK-SM250 | Spin miniprep | 5x50 Rxns |
| NAPOXA-100G | 2-Naphthoxyacetic acid sodium salt (BNOA-Na; β--Naphthoxyacetic acid sodium salt) Reagent Grade | 100 g |
| NEOF-001 | Neofectamine 3000- Transfection reagent | 1qty |
| Neomycin100 | Neomycin Sulphate USP Grade | 100g |

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| Catalog No. | Description | Size |
|-----------------|---|------------------|
| Neomycin25 | Neomycin Sulphate USP Grade | 25g |
| NFT-050 | Nitrofurantoin (N-(5-Nitro-2-furylidene)-1-aminohydantoin; Furadoxyl | 50 g |
| NS1000 | NovaScriptIII RNase H minus (1000 Units) | 1000 Units |
| NS18064-100K | NovaScript III RNase H minus | 10 X 10000 units |
| NS18064-10K | NovaScript III RNase H minus | 10000 units |
| NS18064-2K | NovaScript III RNase H minus | 2000 units |
| NS18064-40K | NovaScript III RNase H minus | 4 X 10000 units |
| NS-SS-RTPCR-25R | NOVASCRIPT III SINGLE STEP RT-PCR SYSTEM | 25 Rxns |
| NS-SS-RTPCR-50R | NOVASCRIPT III SINGLE STEP RT-PCR SYSTEM | 50 Rxns |
| NT-0405744 | Acetylshikonin | 10mg |
| NTS-050 | Neomycin trisulfate salt hydrate USP Grade | 50 g |
| NYS-005 | Nystatin (Mycostatin; Fungicidin) | 5 g |
| OFX-025 | Ofloxacin | 25 g |
| OR-250UPG | Orientin Ultra Pure Grade minimum 99% Purity (250mg) | |
| OS-RTPCR-020 | One Step RT-PCR Kit | 20 Rxns |
| OXT-025 | Oxytetracycline, hydrochloride | 25 g |
| P-101(PUC18) | pUC18 plasmid, 1,000 ug | 1,000ug |
| P-102(PUC19) | pUC19 plasmid, 1,000 ug | 1,000ug |
| P-107 | M13mp18 single stranded DNA, 500 ug | 500ug |
| PAA-100G | Phenylacetic acid (Benzeneacetic acid; PAA; alpha-Tolylic acid) | 100 g |
| PAC-25G | Paclobutrazol (a-tert-Butyl-β-(4-chlorobenzyl)-1H-1,2,4-triazole-1-ethanol) | 25 g |
| P-Blue | Protein Staining Solution | 500ml |
| PBSI000 | PBS ph 7.4 | 1000ml |
| PCREM100 | 5X PCR easy flex-with 100u Taq | 1ml |
| PCRMM100 | 5X MasterMix-with 100u Taq | 1ml |
| PCR-Y-192 | PCR-Ready™ High Yield 192 Micro tubes (Dry & Ready Mastermix) | 192 Rx |
| PCR-Y-48 | PCR-Ready™ High Yield 48 Micro tubes (Dry & Ready Mastermix) | 48 Rx |
| PCR-Y-96 | PCR-Ready™ High Yield 96 Micro tubes (Dry & Ready Mastermix) | 96 Rx |
| Pen100KKU | Pencillin G USP Grade | 100 KKU |
| PFU-100 | SuperPfu DNA Polymerase* 5U/ul | 100 U |
| PFU-500 | SuperPfu DNA Polymerase* 5U/ul | 500 U |
| PHGL-25G | Phloroglucinol, dihydrate (1,3,5-Trihydroxybenzene) | 25 g |
| PHL-00025 | Phleomycin | 25 mg |
| PIC-5G | Picloram (4-Amino-3,5,6-trichloropicolinic Acid) Reagent | 5 g |
| PLM69-104LT | AuPreP DNA easy Plant Mini Kit | 50 Rxns |
| PLM69-106LT | AuPreP DNA easy Plant Mini Kit | 250 Rxns |
| PLX68-163LTD | AuPreP DNA easy Plant Maxi Kit | 20 Rxns |
| PMD12-143LT | AuPreP Plasmid Midi Kit | 25 Rxns |
| PMD12-145LT | AuPreP Plasmid Midi Kit | 50 Rxns |
| PMS-001 | Paromomycin sulfate USP Grade | 1g |
| PMX-00025 | Polymyxin B sulfate USP Grade | 25 MU |
| PMX12-162LT | AuPreP Plasmid Maxi Kit | 10 Rxns |
| PMX12-163LT | AuPreP Plasmid Maxi Kit | 25 Rxns |
| PMXB-10 | Polymyxin B | 10g |
| PNG-00010L | Penicillin G, 10kU/ml solution, Sterilized by 0.2um filtration | 10 ml |
| PNG-0025 | Penicillin G, sodium salt | 25 g |
| PNK-0025 | Penicillin G, potassium salt | 25 g |
| PN-PAIC003 | PN-PAIC003 Protein A/B/C | Protein A/B/C |
| PP28-104LT | AuPreP PCR Purification Kit | 50 Rxns |
| PP28-106LT | AuPreP PCR Purification Kit | 250 Rxns |
| PPM | Plant Protection Mixture (PPM) | 30ml |
| PRM74-904LT | AuPreP Plant RNA Mini Kit | 50 PREPS |
| PRM74-906LT | AuPreP Plant RNA Mini Kit | 250 PREPS |
| PRX78-163LTD | AuPreP Plant RNA Maxi Kit | 10 PREPS |
| PS10 | Pencillin Streptomycin | 10ml |
| PSA10 | Antibio-Antimyo | 10ml |
| PSN-00010L | Penicillin / Streptomycin / Neomycin Sterilized by 0.2um filtration | 10 ml |
| PstI | PstI | 3000u |
| PTK1000LT | Proteinase K. | 1000mg |
| PTK100LT | Proteinase K. | 100mg |
| PTK10LT | Proteinase K. | 10mg |
| PUR-00025 | Puromycin, dihydrochloride USP Grade | 25 mg |
| RBS-005 | Ribostamycin sulfate salt USP Grade | 5 g |
| RM74-104LT | AuPreP RNA Easy Mini Kit | 50 Rxns |
| RM74-106LT | AuPreP RNA Easy Mini Kit | 250 Rxns |
| RMD75-142LT | AuPreP RNA easy Midi Kit | 10 Rxns |
| RMD75-144LT | AuPreP RNA easy Midi Kit | 50 Rxns |
| RMX75-162LTD | AuPreP RNA easy Maxi Kit | 6 Rxns |
| RMX75-164LTD | AuPreP RNA easy Maxi Kit | 24 Rxns |
| RNV52-904LT | AuPreP Viral RNA Extraction Mini Kit | 50 Rxns |
| RNV52-906LT | AuPreP Viral RNA Extraction Mini Kit | 250 Rxns |

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| Catalog No. | Description | Size |
|--------------------|--|----------------|
| ROX-005 | Roxithromycin USP Grade. | 5 g |
| RPMI-REGP | RPMI 1640 (regular) | 1 L Powder x 5 |
| Saline5 00 | Normal Saline | 500ML |
| Saline500 | Normal Saline | 500ML |
| SM27-104LT | AuPreP Spin miniprep Kit | 50 Rxns |
| SM27-106LT | AuPreP Spin miniprep Kit | 250 Rxns |
| SmaI | SmaI | 1000u |
| SM-NAPKBULK250 | Spin miniprep (250) | 250 Rxns |
| SMZ-0025 | Sulfamethoxazole(SMZ) USP Grade | 25 g |
| SPE-005 | Spectinomycin dihydrochloride USP Grade | 5 g |
| SPZ-00250 | Streptozocin (Streptozotocin) USP Grade | 250 mg |
| SS10928-100 | One Step RT-PCR Kit | 100 rxns |
| SS10928-50 | One Step RT-PCR Kit | 50 rxns |
| SS10928-500 | One Step RT-PCR Kit | 500 rxns |
| STR-050 | Streptomycin sulfate USP Grade | 50 g |
| STU-000100UG | Staurosporine (from Streptomyces sp.) | 100 ug |
| Super Taq | Super Taq DNA polymerase | 500u |
| SYBR-G-GS100 | SYBR GREEN I SDNA-Nucleic Acids Gel Stain Dye Equaling SYBR Green I | 100uL |
| TAQ500 | Taq DNA Polymerase | 500U |
| TAQ500 (box of 50) | Taq DNA Polymerase | 50x 500U |
| TET-0025 | Tetracycline, hydrochloride USP Grade | 25 g |
| Tetracycline25 | Tetracycline HCl | 25g |
| TFDL-1000 | T4 DNA Ligase (3U/ul) | 1000U |
| THDZ-25G | Thidiazuron (1-Phenyl-3-(1,2,3,-thiadiazol-5-yl) urea) Commercial Grade | 25 g |
| THP-0250 | Theophylline Reagent Grade | 250 g |
| TIC-001 | Ticarcillin disodium salt (Timentin) USP Grade | 1 g |
| TMB-S-500 | TMB substrate (1-component) for ELISA | 500 ML |
| TMPM-10 | Trimethoprim | 10g |
| TOB-001 | Tobramycin USP Grade | 1 g |
| TRIDBA-5G | 2,3,5-Triiodobenzoic acid (TIBA) Reagent Grade | 5 g |
| TRIS1000-LT | TRIS | 1Kg |
| VAL-0025 | Validamycin Commercial Grade | 25 g |
| VAN-005 | Vancomycin hydrochloride USP Grade | 5 g |
| WATER-CC1000 | Cell Culture grade water | 1000ml |
| WATER-MB1000 | Molecular Biology grade water | 1000ml |
| WATER-PCR10 | PCR qualified water | 10ml |
| WEST-RCY-50 | Western blot recycling kit | 5-10 BLOTS |
| XGAL-1g | X-gal | 1.0g |
| Xgluc-100mg | X-Gluc | 100mg |
| Xgluc-1g | X-Gluc | 1g |
| D022-200mg | De-Plasma Powder | 200mg |
| D022-A-2.5mg | DE-PLASMA-A | 2.5mg |
| D022-A-25mg | DE-PLASMA-A | 25mg |



Plant pathogen testing services by Life Technologies India Pvt. Ltd.

More than 500 pathogens tested for the following Crops

| Vegetables | Ornamental | Fruits | Field Crops |
|-------------------------------------|--------------------|-----------------|-------------|
| Asparagus | African Violet | Apple | Barley |
| Bean | Aster | Apricot | Corn |
| Beet | Begonia | Banana | Cotton |
| Cabbage | Carnation/Dianthus | Berries | Ginseng |
| Carrot | Chrysanthemum | Blueberry | Mustard |
| Cauliflower | Dahlia | Cranberry | Oats |
| Celery | Geranium | Citrus | Potato |
| Crucifers | Gladiolus | Cherry | Sorghum |
| Cucurbits (Cucumber, Melon, Squash) | Hosta | Grape/Grapevine | Soybean |
| Eggplant | Impatiens | Papaya | Stevia |
| Endive | Kalanchoe | Peach | Sugarcane |
| Garlic | Lily | Pomegranate | Tobacco |
| Lettuce | Marigold | Prunus | Wheat |
| Onion | Orchid | Raspberry | |
| Peas | Petunia | Strawberry | |
| Pepper | Poinsettia | | |
| Potato | Rose | | |
| Spinach | Statice | | |
| Sweet Potato | Tulip | | |
| Tomato | | | |
| Watercress | | | |

PhytoTechnology Laboratories® has long been an industry leader in the quality manufacturing of plant tissue culture media and liquids, along with buffers and media for molecular biology research. The biggest advantage in buying pre-made media is having ready-to-use formulations with consistent quality from lot-to-lot.



Murashige & Skoog Media (MS Media)

Original Formulations

M524 - MS Basal Salt Mixture
M519 - MS Medium with Vitamins
M404 - MS Medium with Gamborg Vitamins
L689 - Linsmaier & Skoog Medium

Crop Specific Media

M516 - MS BC Potato Medium
M508 - MS Fern Multiplication Medium with Kinetin & IAA
M462 - Musa (Banana) Multiplication Medium
B144 - Banana AGS Medium
M507 - Murashige Cattleya Orchid Medium with IAA, IBA & NAA
M517/518 - MS African Violet/Gloxinia Medium
M509/M510 - MS Gerbera Medium

Stock Solutions and Vitamins

M654 - MS Macronutrient Stock Solution
M529 - MS Micronutrient Stock Solution (10x)
M576 - MS Basal Salt Concentrate (20x)
M5530 - MS Medium Solution (1x) with Vitamins & Sucrose
M553 - Murashige & Skoog Vitamin Solution (1000x)



Microbiology and Phytopathology media

LB Broths and Agars

L5128 - LB Agar, Lennox L Modification
L465 - LB Agar, Miller Modification
L5138 - LB Broth, Lennox L Modification
L475 - LB Broth, Miller Modification

Yeast Extract Media

Y8565 - YEP Broth
Y889 - YEP Medium
Y8480 - YEP Medium, ADP Free
Y893 - YMB Medium

Other Media

B129 - Bacterial Screening Medium
C442 - Corn Meal Agar
L476 - Leifert & Waites Sterility Test Medium
N601 & N611 - Nutrient Agar & Broth
P632 & P732 - Peptone Waters
P772 & P762 - Potato Dextrose Agar & Broth
T7900 & T8000- Tryptic Soy Broth, Types I & II

www.lifetechindia.com

Other products such as

Seed Testing Media | Antibiotics | Potato Media | Gellan Gum

Refer to Pages 96-124 of the Book for the above products



Founded in 1982, Neogen Corporation is present in multiple U.S. and international locations, with a worldwide presence. Neogen develops, manufactures and markets a diverse line of products dedicated to plant, food and animal safety. The company's food safety division develops and markets kits to detect mycotoxins, foodborne bacteria, spoilage organisms, food allergens, genetic modifications, drug residues, plant diseases, and sanitation concerns. Neogen excels at helping to identify safety concerns in the vast and changing landscape of plant, food and animal safety.

Neogen believes that maintaining earned trust is a combination of innovation and a continuous commitment to quality. Neogen's quality management system is ISO 9001 certified, which communicates to the company's worldwide customer base that it understands the quality standards customers expect, and is firmly committed to achieving those quality standards.



Mycotoxins • General Microbiology

Foodborne Pathogens • Food Allergens

Food Adulterants • Sanitation

Drug Residues • Natural Toxins

Pesticide and Sulfite Residues

Dehydrated Culture Media



Life TechnologiesTM

Your Molecular & Cell Technology Partner



Food Safety Diagnostic Testing

Mycotoxins Testing Solutions:

Aflatoxin

DON

Fumonisin

Ochratoxin

T-2/HT-2 Toxins

Zearalenone



Pesticide Residues

Agri-Screen Ticket®



Intended Use

Agri-Screen Ticket is used to detect all major organophosphates, thiophosphates and carbamates in air, water, soil, produce, food, spills, surfaces and custom applications. Among the common pesticides that Ticket detects are: Malathion®, Sevin®, Furadan®, Systox®, Vapona®, Phosdrin®, Metasystox®, Guthion®, Actellic®, Dursban® and diazinon. For a complete list, contact Neogen. Samples can be tested wet, dry, or with solvents.

The Test

Ticket is based on a simple biochemical principal. One side of Ticket has a disc saturated with cholinesterase, an enzyme in most living organisms, except plants, which controls muscle performance. If the enzyme is altered or dies, so does the organism. Pesticides can inhibit an organism's ability to produce cholinesterase, and therefore, kill the organism. If enough pesticide is present in the sample, it will inactivate the cholinesterase enzyme and no reaction will occur, leaving the disc white. If no pesticide is present, the enzyme will create a blue color, indicating a negative result for the presence of pesticides.

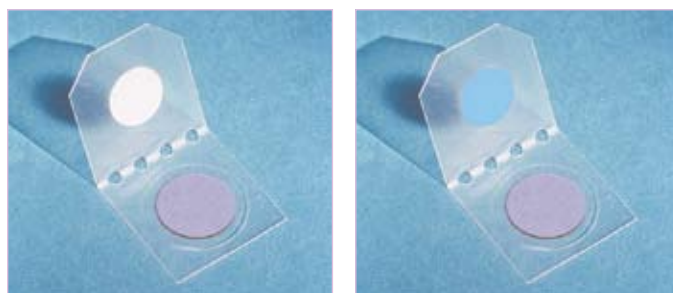
The Procedure

Extraction procedures for water, soil, grains and produce, and air samples vary slightly. Contact Neogen for specific extraction procedures for specific sample types. There are additional, alternate methods of using Ticket in a laboratory setting. All Ticket test procedures are similar to the following example, using water as the sample:

1. COLLECT: Place 20 mL of sample in 50 mL beaker provided with kit. (With some methods, extraction is necessary.)
2. CONVERT: Place activator ampule in the 20 mL of sample and crush with glass rod. Allow to react for 3 minutes.
3. EXPOSE: Remove Ticket from packet. Expose white disc only, and dip into beaker for 1 minute.
4. DEVELOP: Remove Ticket from beaker, and expose second disc. Fold Ticket and press discs together for 3 minutes.
5. READ RESULTS: Open Ticket and read results immediately. White means pesticides were detected, and blue indicates they were not.

See package insert for complete instructions

Results



Positive

Negative

Each Ticket Pesticide Detection Kit Contains:

1. Pesticide detector Tickets
2. Activator ampules
3. 50 mL graduated beaker
4. Glass rod for breaking the activator ampules and stirring the sample
5. Instructions for use

Uses for Agri-Screen Ticket

- Municipal water supplies
- Runoff and groundwater monitoring
- Livestock water monitoring
- Drift
- Human exposure monitoring
- Workers badge
- Worker reentry
- Environmental monitoring
- Filter systems
- Field screening
- Processed fruits, vegetables and nuts
- Processed wines and juices
- Poultry and livestock feed
- Pesticide identification
- Personnel and environmental safety
- Poison control
- Cleanup monitoring
- Food storage areas
- Nurseries and greenhouses
- Pesticide-contaminated disposal
- Milling and baking diagnostics
- Pesticide coverage
- Pesticide effectiveness (efficacy)
- Grain terminal monitoring
- Lab pre-screening
- Treated material

Ordering Information

| Prod.# | Product description |
|--------|------------------------|
| 8920 | AT-10 Kit - 10 samples |
| 8921 | AT-25 Kit - 25 samples |

India Contact:

Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444
 Email: customerservice@lifetechindia.com Website: www.lifetechindia.com

Neogen Corporation

| Catalog-No. | Description |
|-------------------------------|--|
| Neogen ANSR™ | |
| Listeria | |
| 9821 | ANSR for Listeria – 96 tests |
| 9824 | ANSR for Listeria monocytogenes- tests |
| 9814 | ANSR for Listeria Enrichment Broth 1, 500 g – for use with environmental samples |
| 9880 | LESS Medium, 500g-for use with food and environmental samples |
| Salmonella | |
| 9870 | ANSR for Salmonella – 96 tests |
| 9811 | ANSR for Salmonella Enrichment Broth 1, 500 g – for processed meats and other processed foods with a moderate to high microbial load |
| 9811B | ANSR for Salmonella Enrichment Broth 1, 2 kg – for processed meats and other processed foods with a moderate to high microbial load |
| 9811C | ANSR for Salmonella Enrichment Broth 1, 10 kg – for processed meats and other processed foods with a moderate to high microbial load |
| 9812 | ANSR for Salmonella Enrichment Broth 2, 500 g – for raw meat, poultry carcass rinses, raw leafy greens and flours |
| 9812B | ANSR for Salmonella Enrichment Broth 2, 2 kg – for raw meat, poultry carcass rinses, raw leafy greens and flours |
| 9812C | ANSR for Salmonella Enrichment Broth 2, 10 kg – for raw meat, poultry carcass rinses, raw leafy greens and flours |
| 9813 | ANSR for Salmonella Enrichment Broth 3, 500 g – for use with processed foods with a low microbial load and environmental samples. |
| 9813B | ANSR for Salmonella Enrichment Broth 3, 2 kg – for use with processed foods with a low microbial load and environmental samples. |
| 9813C | ANSR for Salmonella Enrichment Broth 3, 10 kg – for use with processed foods with a low microbial load and environmental samples. |
| 9817 | ANSR for Salmonella Enrichment Broth 3B, 500g- for use with pet food and pasteurized egg products |
| 9817B | ANSR for Salmonella Enrichment Broth 3B, 2 KG- for use with pet food and pasteurized egg products |
| 9817C | ANSR for Salmonella Enrichment Broth 3B 10 kg-for use with pet food and pasteurized egg products |
| Reveal® | |
| E. coli O157:H7 | |
| 9755 | Reveal for E. coli O157:H7 – contains 20 individually packed devices |
| 9754 | Reveal for E. coli O157:H7, Multi-Pack – contains two 10-packs of devices |
| 9750 | Reveal for E. coli O157:H7, 8 Hour Complete System – contains 20 devices and media bottles for 20 tests. |
| 9751 | Reveal for E. coli O157:H7, 20 Hour Complete System – contains 20 devices and media bottles for 20 tests. |
| 9760 | Reveal 8 Hour Medium, unitized – contains 20 media bottles for use with Reveal and GeneQuence tests |
| 9765B | Reveal 8 Hour Medium, 2 kg – for use with Reveal and GeneQuence test systems. Contains 2000 g for 224 tests/samples. |
| 9770 | Reveal 20 Hour Medium, unitized – contains 20 media bottles of EC broth for use with Reveal and GeneQuence tests. |
| 9758 | Reveal 20 Hour Medium, 500 g – EC Broth for use with Reveal and GeneQuence test systems. Contains 500 g for 60 tests/samples. |
| 9758B | Reveal 20 Hour Medium, 2 kg – EC Broth for use with Reveal and GeneQuence test systems. Contains 2000 g for 240 tests/samples. |
| 9764B | Confirmation Beads, E. coli O157:H7 – contains E. coli O157:H7 magnetic beads for 50 tests. |
| Salmonella Enteritidis | |
| 9719 | Reveal for Salmonella Enteritidis– contains 20 individually packed devices |
| Reveal® 2.0 | |
| E. coli O157:H7 | |
| 9734 | Reveal 2.0 for E. coli O157:H7 – contains 20 devices for 20 tests |
| 9714 | Reveal 2.0 for E. coli O157:H7, Complete System – contains devices and media for 20, 65 g samples |
| 9727 | Reveal 2.0 E. coli O157:H7 Medium, unitized – contains 20 prefilled bottles for 65 g samples |
| 9728 | Reveal 2.0 E. coli O157:H7 Medium, 500 g – for use with the Reveal 2.0 system |
| Salmonella | |
| 9706 | Reveal 2.0 for Salmonella – contains 20 devices for 20 tests |
| 9802 | Reveal 2.0 for Salmonella, One-Step Complete System – contains devices, RV selective medium, and sampling bags for 20 tests. |
| 9803 | Reveal 2.0 for Salmonella, Complete System with RV – contains devices, Revive, RV selective medium and sampling bags for 20 tests. |
| 9805 | Reveal 2.0 for Salmonella, Complete System with RV and M-Broth – contains devices, Revive, RV selective medium, M-Broth and sampling bags for 20 tests. |
| 9804 | Reveal 2.0 for Salmonella, Environmental Sampling System – contains devices, Revive, RV selective medium and environmental sampling kits for 20 tests. |
| 9705 | Reveal Revive Medium, unitized – contains prefilled bottles and media bags for 20 tests |
| 9708 | Reveal Revive Medium, 500 g – for use with the Reveal test system. |
| 9716 | Reveal RV Medium (2X), 500 g – for use with the Reveal test system |
| Salmonella Enteritidis | |
| 9809 | Reveal 2.0 for Group D1 Salmonella (Including SE) – contains 20 devices for 20 tests - NEW |
| 7740A | Tetrathionate Broth Base, Hajna, 500 g |
| 7511A | Rappaport-Vassiliadis Medium Semisolid Modified (MSRV), 500 g |
| 7985 | Novobiocin Supplement, 10 mL vial – 10 vials/pkg (lyophilized) |
| Listeria | |
| 9707 | Reveal 2.0 for Listeria – contains 20 devices for 20 tests |
| 9807 | Reveal 2.0 for Listeria, One-Step Complete System for Foods – contains devices, LESS medium, and sampling bags for 20 tests. |
| 9806 | Reveal 2.0 for Listeria, One-Step Complete System for Environmental Samples – contains devices, LESS medium, and environmental sampling kits for 20 tests. |
| 9808 | Reveal 2.0 for Listeria, 48-hour Enrichment Complete System – contains devices, Half-Fraser Broth Plus and BLEB for 20 tests. |
| 9792E | LESS Medium, 100 mL, unitized – contains 20 bottles of LESS Medium for 20 tests (100 mL for environmental) |
| 9798 | LESS Medium, 225 mL, unitized – contains 20 bottles of LESS Medium for 20 tests (225 mL for food samples) |

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| Catalog-No. | Description |
|---|---|
| 9782 | Reveal Half Fraser Broth Plus, unitized – contains 20 bottles of Half Fraser Broth Plus (12.4 g/bottle) and 20 media bags. |
| 9785 | Reveal Half Fraser Broth Plus, 500 g – contains 500 g for 40 tests/samples |
| 9786 | Reveal BLEB, 500 g – contains 500 g for 1000 tests/samples |
| GeneQuence® | |
| 6703 | GeneQuence for Campylobacter - up to 93 tests |
| 6716 | GeneQuence for E. coli O157:H7 - up to 93 tests |
| 6708 | GeneQuence for Listeria - up to 93 tests |
| 6709 | GeneQuence for Listeria monocytogenes - up to 93 tests |
| 6700 | GeneQuence for Salmonella - up to 93 tests |
| Gene-Trak® | |
| 6705 | GENE-TRAK for Listeria - up to 98 tests |
| 6706 | GENE-TRAK for Listeria DLP - up to 98 tests |
| 6707 | GENE-TRAK for Listeria monocytogenes - up to 98 tests |
| 6701 | GENE-TRAK for Salmonella - up to 98 tests |
| 6702 | GENE-TRAK for Salmonella DLP - up to 98 tests |
| 6715 | GENE-TRAK for Staphylococcus aureus - up to 98 tests |
| GeneQuence and GENE-TRAK Accessories | |
| 6729 | Ceftazidime (lyophilized) - 10 x 60 mg |
| 6747 | GENE-TRAK photometer standards (2 x 0.00, 1 x 0.25, 1 x 0.50, 1 x 1.00 OD 450) |
| 9790A | LESS Medium, 500 g |
| 7653A | Modified LCA Base (dehydrated), 500 g |
| Soleris® | |
| Instruments | |
| BSX32 | Soleris 32 Without Computer |
| BSX128 | Soleris 128 Without Computer |
| OM-710 | Soleris Operator's Manual Version 7 |
| TL-163 | Soleris Temperature Logger |
| VR-100 | Soleris Vial Rack (holds 32 vials) |
| VR-200 | Soleris Vial Rack, High Throughput (holds 32 vials) |
| VRTM-200 | Soleris Vial Rack, Transfer Mechanism (holds 32 vials) |
| Supplements | |
| BPB-99 | Soleris Supplement, Butterfield's Phosphate Buffer, 99 mL (case of 72) |
| ETOH-25 | Soleris Supplement, Ethanol Yeast and Mold Reagent, 25 mL |
| SI-118B | Soleris Supplement, Staphylococcus - 2 vials/100 tests |
| MI-114-K185 | Soleris Supplement, Sterility/UHT Dye Indicator, 4 x 22 mL |
| TS-124 | Soleris Supplement, Tryptic Soy Broth, 100 mL (case of 24) |
| MI-114 | Soleris Supplement, ViV Dye Indicator, 4 x 22 mL |
| YI-110 | Soleris Supplement, Yeast and Mold Supplement, 4 x 10 mL |
| Confirmation Kits | |
| BGB-127 | Soleris Confirmation Kit, Brilliant Green Bile Broth, 10 x 5 mL |
| KO-122 | Soleris Confirmation Kit, Kovac's Reagent, 25 mL |
| LM-126 | Soleris Confirmation Kit, Lactobacillus MRS Broth, 10 x 5 mL |
| TT-123 | Soleris Confirmation Kit, Tryptone (Indole) Broth, 10 x 2 mL |
| Vials | |
| ACB-109 | Soleris Vial, Alicyclobacillus (ACB) (Box of 100)- NEW |
| DLA-109 | Direct Lactic Acid |
| CC-BP9 | Soleris Vial, Coliform Buffered Medium, 9 mL (box of 100) - 4.6-6.0 pH |
| CC-BP9-PRO | Soleris Vial, Coliform Buffered Medium, 9 mL, Low pH (box of 100) - <4.6 pH |
| CC-109 | Soleris Vial, Coliform Medium, 9 mL (box of 100) |
| CC-102 | Soleris Vial, Coliform Medium, 5 mL (box of 100) |
| DYM-109 | Soleris Vial, Direct Yeast and Mold (box of 100) |
| EB-BP9 | Soleris Vial, Enterobacteriaceae Buffered Medium (box of 100) |
| EB-105 | Soleris Vial, Enterobacteriaceae Medium (box of 100) |
| EC-104 | Soleris Vial, E. coli Medium (EC) (box of 100) |
| MT-101 | Soleris Vial, Empty Vials (box of 100) |
| LB-1111 | Soleris Vial, Lactic Acid Medium (box of 100) |
| LB-1112 | Soleris Vial, Lactic Acid Medium, Green (box of 100) |
| NF-OSB | Soleris Vial, Orange Serum Broth, Non-Fermenting (box of 100) - NEW |
| ViV-107 | Soleris Vial, Osmophilic Yeast Medium, Vial-in-Vial (box of 100) |
| ViV-125 | Soleris Vial, Pseudomonas Medium, Vial-in-Vial (box of 100) |
| MA-113 | Soleris Vial, Mold Vial Assembly (box of 100) |
| SM-118 | Soleris Vial, Staphylococcus Medium (box of 100) |
| NB-100 | Soleris Vial, Total Viable Count (TVC) (box of 100) |
| NF-105 | Soleris Vial, Total Viable Count (TVC), Non-Fermenting UHT, 5 mL (box of 100) - NEW |
| NF-TVC | Soleris Vial, Total Viable Count (TVC), Non-Fermenting, 9 mL (box of 100) |
| YCA-106A | Soleris Vial, Yeast Acid Food Medium (box of 100) |
| NEO-GRID® | |
| 6848 | NEO-GRID Test System, 1600-Grid – contains 48 individually packaged 1600-grid disposable membrane filtration systems with a pore size of 0.45 µm. |
| 6866 | NEO-GRID Test System, 36 Grid – contains 48 individually packaged 36-grid disposable membrane filtration systems with a pore size of 0.45 µm. |
| 6825 | NEO-GRID Silicone Stopper |
| 9437 | Disposable Test Tubes (1000 per case) - 16 x 125 mm |

Neogen Corporation

| Catalog-No. | Description |
|-----------------------------------|--|
| 6826 | Filter Tips (box of 100) |
| 6827 | Filter Bags, 24 oz Whirl-Pak (pack of 250) |
| 6829 | Pipettes, Sterile Serological 1.0 mL (bag of 50) |
| ISO-GRID® | |
| 6803 | ISO-GRID Filtration Unit |
| 6806 | ISO-GRID Filtration Unit, Base |
| 6807 | ISO-GRID Filtration Unit, Funnel |
| 6802 | Membrane Filters, ISO-GRID, 1600-Grid (box of 100) - 1600-grid with a pore size of 0.45 µm |
| 6805 | Methods Manual - 3rd Edition |
| Enzyme Products | |
| 6851E | Enzyme, APUG |
| 6853E | Enzyme, Cellulase |
| 6854E | Enzyme, Hemicellulase |
| 6850E | Enzyme, Papain |
| Culture Media | |
| 6903A | Media, BMA Agar, 500 g |
| 6912E | Media, Chlortetracycline-HCl |
| 6901A | Media, EF-18 Agar, 500 g |
| 6913 | Media, LM-137 Agar, 500 g - includes 4 supplements |
| 6910A | Media, SCCRAM Broth, 500 g |
| 6904A | Media, YM-11 Agar, 500 g |
| WATER & LIQUID TESTING | |
| Neogen Filters | |
| 6555 | Neogen Filter "Black" (box of 50) |
| 6550 | Neogen Filter "White" (box of 50) |
| Ampouled Media | |
| 6500 | Ampouled Medium, m-ENDO Broth, 2 mL (box of 50) |
| 6530 | Ampouled Medium, m-FC w/Roslic Acid Broth, 2ml (box of 50) |
| 6505 | Ampouled Medium, m-Green Yeast and Fungi Broth, 2 mL (box of 50) |
| 6515 | Ampouled Medium, m-TGE Broth, 2 mL (box of 50) |
| 6510 | Ampouled Medium, MI Broth, 2 mL (box of 50) |
| 6525 | Ampouled Medium, Orange Serum Broth, 2 mL (box of 50) |
| 6520 | Ampouled Medium, PRY Broth, 2 mL (box of 50) |
| 6540 | Ampouled Medium, Pseudomonas Broth, 2ml (box of 50) |
| 6545 | Ampouled Media, Mannitol Salt Broth, 2ml (box of 50) |
| Colitag | |
| 9850 | Colitag P/A Water Test Kit (pack of 20) |
| 9851 | Colitag P/A Water Test Kit (pack of 100) |
| 9852 | Colitag P/A Water Test Kit (pack of 250) |
| FOOD ALLERGENS | |
| Almond Allergen | |
| 8441 | Alert® for Almond Allergen - qualitative at 5 ppm, up to 20 samples |
| 902086G | Reveal 3-D for Almond - qualitative, 10 samples |
| 8440 | Veratox® for Almond Allergen - range 2.5-25 ppm, up to 38 samples |
| Crustacea Allergen | |
| 902081S | Reveal 3-D for Crustacea - qualitative, 10 samples |
| 8520 | Veratox for Crustacea Allergen - range 2.5-25 ppm, up to 38 samples - NEW |
| Egg Allergen | |
| 8451 | Alert for Egg Allergen - qualitative at 5 ppm, up to 20 samples |
| 902072T | BioKits Egg Assay Kit - range 0.5-10 ppm, 48 wells |
| 902082Q | Reveal 3-D for Egg - qualitative, 10 samples |
| 8450 | Veratox for Egg Allergen - range 2.5-25 ppm, up to 38 samples |
| Gliadin/Gluten | |
| Gliadin R5 | |
| 8511 | Alert for Gliadin R5 - qualitative at 10 ppm, up to 20 samples - NEW |
| 8519 | Reveal 3-D for Gliadin R5- qualitative, 20 samples-NEW |
| 8510 | Veratox for Gliadin R5 - range 2.5-40 ppm, up to 36 samples - NEW |
| 8515 | Gliadin Renaturing Cocktail Solution, 100 mL - NEW |
| 8515B | Gliadin Renaturing Cocktail Solution, 500 mL - NEW |
| Gliadin | |
| 8481 | Alert for Gliadin - qualitative at 10 ppm, up to 20 samples |
| 8480 | Veratox for Gliadin - range 5-50 ppm, up to 38 samples |
| 8483 | Gliadin Cocktail Solution, Heat Processed Samples, 125 mL |
| 8483B | Gliadin Cocktail Solution, Heat Processed Samples, 500 mL |
| Gluten | |
| 802002Y | BioKits Gluten Assay Kit - range 3-50 ppm, 96 wells |
| 901031P | Reveal 3-D for Gluten - qualitative, 10 samples |
| Hazelnut Allergen | |
| 902087E | Reveal 3-D for Hazelnut - qualitative, 10 samples |
| 8420 | Veratox for Hazelnut Allergen - range 2.5-25 ppm, up to 38 samples |
| Lupine Allergen | |
| 8500 | Veratox for Lupine - range 2.5-25 ppm, up to 38 samples - NEW |

Neogen Corporation

| Catalog-No. | Description |
|---|--|
| Milk, Casein/BLG Allergen | |
| BLG | |
| 902061Y | BioKits BLG Assay Kit - range 2.5-40 ppm, 48 wells |
| Casein | |
| 8460 | Veratox for Casein - range 2.5-15 ppm, up to 38 samples |
| Total Milk | |
| 8471 | Alert for Total Milk Allergen - qualitative at 5 ppm or 10 ppm, up to 20 samples |
| 8478 | Reveal for Total Milk Allergen - qualitative at 5 ppm, 24 samples |
| 8479 | Reveal 3-D for Total Milk Allergen - qualitative, 10 samples - NEW |
| 8470 | Veratox for Total Milk Allergen - range 2.5-25 ppm, up to 38 samples |
| Mustard Allergen | |
| 8405 | Reveal 3-D for Mustard Allergen - qualitative, 10 samples - NEW |
| 8400 | Veratox for Mustard Allergen - range 2.5-25 ppm, up to 38 samples - NEW |
| Peanut Allergen | |
| 8431 | Alert for Peanut Allergen - qualitative at 5 ppm, up to 20 samples |
| 902048Q | BioKits Peanut Assay Kit - range 1-20 ppm, 96 wells |
| 8438 | Reveal for Peanut Allergen - qualitative at 5 ppm, 25 samples |
| 901041L | Reveal 3-D for Peanut - qualitative, 10 samples |
| 8430 | Veratox for Peanut Allergen - range 2.5-25 ppm, up to 38 samples |
| Sesame Allergen | |
| 902070X | BioKits Sesame Protein Test Kit - range 6.25-100 ppm, 48 wells |
| 8535 | Reveal 3-D for Sesame-qualitative, 10 samples-NEW |
| Soy Allergens | |
| Soy | |
| 8411 | Alert for Soy - qualitative at 2.5 ppm, up to 20 samples |
| 902093K | Reveal 3-D for Soy - qualitative, 10 samples |
| 8410 | Veratox for Soy - range 2.5-25 ppm, up to 38 samples |
| Walnut Allergen | |
| 902085J | BioKits Walnut Assay Kit (48 wells) |
| BioKits Allergen DNA Selection Module | |
| 503094H | BioKits PCR Mastermix Pod (Beef) (100 Tests) |
| 503115C | BioKits Peanut Mastermix Pod (100 Tests) |
| 503049N | BioKits Soya (Lectin) Mastermix Pod (100 Tests) |
| Extraction Kits, Training Videos | |
| 8432S | Allergen Environmental Swabbing Kit (100 swabs and tips) |
| 8429 | Allergen Extraction Kit - contains 20 extraction bottles and transfer pipettes |
| 8428 | Allergen Wash Buffer (10 bottles of concentrate) |
| 901042J | BioKits Allergen Swabbing Kit (20 swabs, tubes, and buffer) |
| 8427 | Food Allergen Training Video (CD format) - testing basics, kit demonstrations |
| 8425 | PBS Packets (pack of 5) |
| 901044 | Reveal 3-D Swabs (pack of 10) |
| ADULTERATIONS | |
| BioKits | |
| 902001T | BioKits Soya Protein Assay Kit (96 Wells) |
| Methanol | |
| 9530 | Alert for Methanol - used for detecting methanol contamination in spirits, beer and wine down to levels of 0.35% (v/v), contains 20 tests. |
| Ruminant By-Products | |
| 8100 | Reveal for Ruminant in Feed - screens 25 samples |
| 8105 | Reveal for Ruminant in MBM - screens 25 samples |
| Animal Species biokits | |
| BioKits ELISA COOKED Species Identification Kits | |
| 902011Q | BioKits Beef/Pork/Poultry/Sheep (CKD) (96 Wells) |
| 902013L | BioKits Beef (CKD) (TMB 48 wells) |
| 902012N | BioKits Pork (CKD) (TMB 48 wells) |
| 902023H | BioKits Poultry (CKD) (TMB 48 wells) |
| 902022K | BioKits Sheep (CKD) (TMB 48 wells) |
| BioKits (RAW) Animal Species Id F.A.S.T. ELISA | |
| F.A.S.T. Test Kits (5 tests per pack) Order a combination of any five packs per kit (includes accessory pack) | |
| 502135B | BioKits F.A.S.T. Cow (5 Tests) |
| 502136Y | BioKits F.A.S.T. Horse (5 Tests) |
| 502137W | BioKits F.A.S.T. Pig (5 Tests) |
| 502139S | BioKits F.A.S.T. Poultry (5 Tests) |
| 502138U | BioKits F.A.S.T. Sheep (5 Tests) |
| 201167Q | BioKits F.A.S.T. Immunostick Rack (1 each) |
| 502304E | BioKits F.A.S.T. Positive Controls (5 Tests) |
| 502141G | BioKits F.A.S.T Kangaroo (5 Test) |
| BioKits GMO DNA Detection (PCR) | |
| 503042D | BioKits PCR BAR Mastermix Pod (100 Tests) |
| 503044Y | BioKits PCR Bt-176 Maize & Invertase Mastermix Pod (100 Tests) |
| 503039R | BioKits PCR CaMV 35S & Invertase Mastermix Pod (100 Tests) |
| 503040H | BioKits PCR CaMV 35S & Lectin Mastermix Pod (100 Tests) |

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| Catalog-No. | Description |
|---|--|
| 503041F | BioKits PCR NOS Mastermix Pod (100 Tests) |
| 503043B | BioKits PCR Roundup Ready Soya & Lectin Mastermix Pod (100 Tests) |
| BioKits Special Manufacture | |
| Please contact us for delivery times | |
| 503045W | BioKits StarLink™ & Invertase Mastermix Pod (100 Tests) |
| 503046U | BioKits MON810 Maize Pod & Invertase Mastermix Pod (100 Tests) |
| 503103S | BioKits Liberty Link™ & Invertase Mastermix Pod (100 Tests) |
| 503104Q | BioKits Bt-11 & Invertase Mastermix Pod (100 Tests) |
| BioKits Animal Species DNA Detection (PCR) | |
| 503093K | BioKits PCR Mastermix Pod (Pork) (100 Tests) |
| 503094H | BioKits PCR Mastermix Pod (Beef) (100 Tests) |
| 503095F | BioKits PCR Mastermix Pod (Sheep) (100 Tests) |
| 503096D | BioKits PCR Mastermix Pod (Chicken) (100 Tests) |
| 503097B | BioKits PCR Mastermix Pod (Turkey) (100 Tests) |
| 503098Y | BioKits PCR Mastermix Pod (Horse) (100 Tests) |
| 503099W | BioKits PCR Mastermix Pod (Goat) (100 Tests) |
| 503100R | BioKits PCR Mastermix Pod (Rabbit) (100 Tests) |
| BioKits Fish Species DNA Detection (PCR) | |
| 503130G | BioKits PCR COD Pod (Gadus morhua) (100 Tests) |
| 503131E | BioKits PCR Hake Pod (Merluccius merluccius) (100 Tests) |
| 503132C | BioKits PCR Coley Pod (Pollachius virens) (100 Tests) |
| 503133Z | BioKits PCR Haddock Pod (Melanogrammus aeglefinus) (100 Tests) |
| 503134X | BioKits PCR Pollock Pod (Pollachius pollachius) (100 Tests) |
| 503135V | BioKits PCR Whiting Pod (Merlangus merlangus) (100 Tests) |
| 503136T | BioKits PCR Trout Pod (Onchorynchus mykiss) (100 Tests) |
| 503137R | BioKits PCR Salmon Pod (Salmon salar) (100 Tests) |
| BioKits DNA Extraction Kits | |
| 901039W | BioKits GMO & Allergen DNA Extraction Kit (100 Extractions) Includes DNA accessory pack |
| 901040N | BioKits Speciation DNA Extraction Kit (100 Extractions) Includes DNA accessory pack |
| BioKits DNA Accessory Kits | |
| 901038Y | BioKits Magnetic Rack (1 each) |
| NATURAL TOXINS | |
| Aflatoxin M1 | |
| 8017 | Reveal for Aflatoxin M1 - screens at 500 ppt, 25 samples |
| 8019 | Veratox for Aflatoxin M1-range 5-100 ppt, up to 38 samples |
| Aflatoxin | |
| 8010 | Agri-Screen® for Aflatoxin - screens at 20 ppb, up to 18 samples |
| 8015 | Reveal for Aflatoxin - screens at 20 ppb, 25 samples |
| 8030 | Veratox for Aflatoxin - range 5-50 ppb, up to 40 samples |
| 8031 | Veratox for Aflatoxin HS (High Sensitivity) - range of 1-8 ppb, up to 38 samples |
| 8040 | NeoColumn™ for Aflatoxin, Narrow Bore (50 columns) |
| 8043 | NeoColumn™ for Aflatoxin, Wide Bore (50 columns) |
| 8047 | NeoColumn for Aflatoxin DR (Direct read) (50 columns) |
| 8048 | NeoColumn for Aflatoxin DR Developer, 50 mL |
| 8049 | NeoColumn for Aflatoxin DR Calibrator - Set |
| 8051 | NeoColumn Calibrator for 0.167g Method - Set |
| 8076 | Aflatoxin Check Sample, Low, 10 g |
| 8077 | Aflatoxin Check Sample, High, 10 g |
| 8085 | Reveal Q+ for Aflatoxin - range 2-150 ppb, 25 samples - NEW |
| 8086 | Reveal Q+ for Aflatoxin Green - water base extraction, range 2-150 ppm, 25 samples - NEW |
| 8087 | Green Extraction Kit - 5 bottles each of green extraction steps 1 and 2 |
| 8091 | Aflatoxin MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8092 | Aflatoxin MRM, Low, 1 kg - range 1.0-10 ppb |
| 8093 | Aflatoxin MRM, Medium, 1 kg - range 10.1-25 ppb |
| 8094 | Aflatoxin MRM, High, 1 kg - range >25 ppb |
| 8095 | Aflatoxin MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |
| 8096 | Aflatoxin MRM, Low, 100 g - range 1.0-10 ppb |
| 8097 | Aflatoxin MRM, Medium, 100 g - range 10.1-25 ppb |
| 8098 | Aflatoxin MRM, High, 100 g - range >25 ppb |
| DON (Vomitoxin) | |
| 8310 | Agri-Screen for DON - screens at 1.0 ppm, up to 20 samples |
| 8331 | Veratox for DON 5/5 - range of 0.5-5.0 ppm, up to 38 samples |
| 8332 | Veratox for DON HS (High Sensitivity) - range of 25-250 ppb, up to 38 samples |
| 8335 | Veratox for DON 2/3 - range of 0.5-5.0 ppm, up to 38 samples |
| 8340 | NeoColumn for DON, Wide Bore (50 columns) |
| 8376 | DON Check Sample, Low, 10 g |
| 8377 | DON Check Sample, High, 10 g |
| 8385 | Reveal Q+ for DON - range of 0.3-6 ppm, 25 samples - NEW |
| 8391 | DON MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8392 | DON MRM, Low, 1 kg - range 0.125-1.5 ppm |
| 8393 | DON MRM, Medium, 1 kg - range 1.6-2.9 ppm |
| 8394 | DON MRM, High, 1 kg - range >3.0 ppm |
| 8395 | DON MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |

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| Catalog-No. | Description |
|--|---|
| 8396 | DON MRM, Low, 100 g - range 0.125-1.5 ppm |
| 8397 | DON MRM, Medium, 100 g - range 1.6-2.9 ppm |
| 8398 | DON MRM, High, 100 g - range >3.0 ppm |
| Fumonisin | |
| 8810 | Agri-Screen for Fumonisin - with 14 dilution bottles, screens at 5 ppm, up to 20 samples |
| 8830 | Veratox for Fumonisin - with 40 dilution bottles, range of 1-6 ppm, up to 38 samples |
| 8832 | Veratox for Fumonisin HS (High Sensitivity) - range of 50-600 ppb, up to 38 samples |
| 8835 | Veratox for Fumonisin 5/10 - with 28 dilution bottles, range of 0.5-6 ppm, up to 38 samples |
| 8876 | Fumonisin Check Sample, Low, 10 g |
| 8877 | Fumonisin Check Sample, High, 10 g |
| 8885 | Reveal Q+ for Fumonisin - range 0.3-6 ppm, 25 samples - NEW |
| 8891 | Fumonisin MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8892 | Fumonisin MRM, Low, 1 kg - range 0.1-1.5 ppm |
| 8893 | Fumonisin MRM, Medium, 1 kg - range 1.6-2.9 ppm |
| 8894 | Fumonisin MRM, High, 1 kg - range >3.0 ppm |
| 8895 | Fumonisin MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |
| 8896 | Fumonisin MRM, Low, 100 g - range 0.1-1.5 ppm |
| 8897 | Fumonisin MRM, Medium, 100 g - range 1.6-2.9 ppm |
| 8898 | Fumonisin MRM, High, 100 g - range >3.0 ppm |
| Ochratoxin | |
| 8610 | Veratox for Ochratoxin - range of 2-25 ppb, up to 38 samples |
| 8630 | Veratox for Ochratoxin Grain - range of 2-25 ppb, up to 38 samples - NEW |
| 8640 | NeoColumn for Ochratoxin, Wide Bore (50 columns) |
| 8651 | Extraction Kit (25 samples) - for wine and grape juice |
| 8685 | Reveal Q+ for Ochratoxin - range of 2-20 ppb, 25 samples - NEW |
| 8691 | Ochratoxin MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8692 | Ochratoxin MRM, Low, 1 kg - range 1.0-5 ppb |
| 8693 | Ochratoxin MRM, Medium, 1 kg - range 5.1-10 ppb |
| 8694 | Ochratoxin MRM, High, 1 kg - range >10.1 ppb |
| 8695 | Ochratoxin MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |
| 8696 | Ochratoxin MRM, Low, 100 g - range 1.0-5 ppb |
| T-2/HT-2 | |
| 8230 | Veratox for T-2/HT-2 - range of 25-250 ppb, up to 38 samples |
| 8240 | NeoColumn for T-2/HT-2, Wide Bore (50 columns) |
| 8285 | Reveal Q+ for T-2/HT-2 - range of 50-600 ppb, 25 samples - NEW |
| 8291 | T-2/HT-2 MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8292 | T-2/HT-2 MRM, Low, 1 kg - range 0.1-100 ppb |
| 8293 | T-2/HT-2 MRM, Medium, 1 kg - range 101-200 ppb |
| 8294 | T-2/HT-2 MRM, High, 1 kg - range >200 ppb |
| 8295 | T-2/HT-2 MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |
| 8296 | T-2/HT-2 MRM, Low, 100 g - range 0.1-100 ppb |
| 8297 | T-2/HT-2 MRM, Medium, 100 g - range 101-200 ppb |
| 8298 | T-2/HT-2 MRM, High, 100 g - range >200 ppb |
| Zearalenone | |
| 8110 | Veratox for Zearalenone - range of 25-500 ppb, up to 38 samples |
| 8140 | NeoColumn for Zearalenone, Wide Bore (50 columns) |
| 8185 | Reveal Q+ for Zearalenone - range of 50-1,200 ppb, 25 samples - NEW |
| 8191 | Zearalenone MRM (Mycotoxin Reference Material), NDA, 1 kg - No detectable amount |
| 8192 | Zearalenone MRM, Low, 1 kg - range 0.1-100 ppb |
| 8193 | Zearalenone MRM, Medium, 1 kg - range 100.1-200 ppb |
| 8194 | Zearalenone MRM, High, 1 kg - range >200 ppb |
| 8195 | Zearalenone MRM (Mycotoxin Reference Material), NDA, 100 g - No detectable amount |
| 8196 | Zearalenone MRM, Low, 100 g - range 0.1-100 ppb |
| 8197 | Zearalenone MRM, Medium, 100 g - range 100.1-200 ppb |
| 8198 | Zearalenone MRM, High, 100 g - range >200 ppb |
| Extraction Materials, Training Video, Check Sample Programs | |
| 8052 | Mycotoxin Extraction Kit - 12 samples |
| 8425 | PBS Packets (pack of 5) |
| SANITATION | |
| Hy-labs® | |
| 9111 | Hy-labs Total Plate Count - contains 20 devices |
| 9113 | Hy-labs E. coli/Total Coliforms - contains 20 devices |
| 9114 | Hy-labs Yeast & Mold - contains 20 devices |
| Drug Residues | |
| Chloramphenicol | |
| 9551 | Veratox for Chloramphenicol - range 10-1000 ppt, 96 wells |
| Flunixin | |
| 8475 | Alert Flunixin for Milk - screens at 2 ppb, up to 16 samples |
| Malachite Green | |
| 8416 | Veratox for Malachite Green - range 1-4 ppb, 48 wells - NEW |
| Histamine | |
| 9515 | Alert for Histamine-screens at 50ppm, up to 20 samples |

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| Catalog-No. | Description |
|---|--|
| 9501 | Reveal for histamine-screens at 50ppm, 25 samples-NEW |
| 9505 | Veratox for Histamine-range of 2.5-50ppm, up to 38 samples |
| 9506 | Veratox for Histamine (Bulk)-range of 2.5-50ppm, 576 wells per kit |
| 9525 | Alert for Histamine optional Control-25ppm |
| Sulfites | |
| 9500 | Alert for Sulfites - screens samples at 100 ppm, enough reagents for 200 tests |
| Marine Biotoxins | |
| 9560 | Reveal 2.0 for ASP (Amnesic Shellfish Poisoning) Screens at 20 ppm, 24 samples |
| 9561 | Reveal 2.0 for DSP (Diarrhetic Shellfish Poisoning) Screens at 160ppb, 24 Samples |
| Beta Agonist | |
| BA-96-AV | Beta Agonist ELISA - qualitative microwell assay, 96 wells. |
| Clenbuterol | |
| CB-96-U | Clenbuterol ELISA - qualitative microwell assay, 96 wells |
| Ractopamine | |
| RT-96-TU-IDS | Ractopamine ELISA - qualitative microwell assay, 96 wells |
| RT-LFD-25-F-IDS | Ractopamine LFD kit for Swine and Turkey Feed-Includes Lateral Flow devices, 50 ml conical tubes, 16x79 polypropylene tubes and caps, pipette tips, 2ml capped microtubes, medium pour boats and 1ml transfer pipette. 25 test |
| RT-LFD-25-SU-IDS | Ractopamine LFD kit for Swine Urine-screens at 2.5ppb, includes lateral flow devices and pipette tips. 25 tests-New |
| RT-LFD-25-CU-IDS | Ractopamine LFD kit for Cattle Urine- screens at 1 ppb, includes lateral flow devices and pipette tips. 25 tests-New |
| RT-CMC-4-IDS | Ractopamine Cattle Tissue Controls-negative 0 ppb ,cutoff 0.3 ppb, positive 0.5 ppb, high positive 1.0ppb-New |
| RT-MC-4-IDS | Ractopamine Swine Tissue Controls-negative 0 ppb, cutoff 0.25ppb, positive 0.5ppb, high positive 1.0ppb-New |
| Sulfa | |
| SC-96-AV | Sulfa Combo ELISA - qualitative microwell assay, 96 wells |
| SD-96-AV | Sulfadimethoxine ELISA - qualitative microwell assay, 96 wells |
| SM-96-AV | Sulfamethazine ELISA - qualitative microwell assay, 96 wells |
| Tylosin | |
| TY-96-AV | Tylosin ELISA - quantitative microwell assay, 96 wells |
| Sulfites | |
| 9500 | Alert for Sulfites - screens samples at 100 ppm, enough reagents for 200 tests |
| GENETICALLY MODIFIED ORGANISMS | |
| 8005 | Reveal for CP4 (Roundup® Ready) - screens 50 samples |
| PESTICIDE DETECTION | |
| Agri-Screen Ticket Pesticide Detectors | |
| 8920 | Agri-Screen Ticket AT-10 Kit - contains 10 tickets, 10 ampoules, beaker and rod |
| 8920A | Agri-Screen Ticket AT-10 Kit (no ampoules) - contains 10 tickets, beaker and rod |
| 8921 | Agri-Screen Ticket AT-25 Kit - contains 25 tickets, 25 ampoules, beaker and rod |
| 8921A | Agri-Screen Ticket AT-25 Kit (no ampoules) - contains 25 tickets, beaker and rod |
| 8950 | Agri-Screen Tickets (pack of 10) |
| 8955 | Glass rod |



NimaGen is a dynamic company, specialized in life sciences applications for R&D and diagnostics. They are dedicated to deliver premium quality products for the Molecular Biology sector.

NimaGen's flagship product , BrilliantDye™ Terminator Cycle Sequencing Kit is a complete kit, based on the trusted Sanger Chain Termination method.

NimaGen's most powerful portfolio is of the Capillary Electrophoresis kits and consumables, covering the whole workflow of DNA Sequencing and fluorescent Fragment Analysis applications, from core PCR reagents and primers, cleanup solutions, sequencing kits and instrument consumables.

With enormous experience in DNA analysis, the application scientists at NimaGen are ready to support customers with state-of-the-art knowledge and service.

NimaGen

| Catalog No. | Description | Size |
|-------------|---|----------------------------|
| | Dye Terminator Cycle Sequencing Kits (Sanger method) | |
| BRD1-010 | BrilliantDyeTerminator Cycle Sequencing kit, 10 rxn Sample Kit | 10 rxn |
| BRD1-024 | BrilliantDyeTerminator Cycle Sequencing kit, 24 rxn | 24 rxn |
| BRD1-100 | BrilliantDyeTerminator Cycle Sequencing kit, 100 rxn | 100 rxn |
| BRD1-1000 | BrilliantDyeTerminator Cycle Sequencing kit, 1000 rxn | 1000 rxn |
| BRD1-5000 | BrilliantDyeTerminator Cycle Sequencing kit, 5000 rxn | 5000 rxn |
| BRB-100 | BrilliantDye Terminator 5X Sequencing Buffer | 1 ml |
| BRB-110 | BrilliantDye Terminator 5X Sequencing Buffer | 28 ml |
| | Cleanup kits | |
| DP005 | D-Pure DyeTerminator Cleanup kit, magnetic beads | 5 ML |
| DP050 | D-Pure DyeTerminator Cleanup kit, magnetic beads | 50 ML |
| DP500 | D-Pure DyeTerminator Cleanup kit, magnetic beads | 500 ML |
| AP005 | AmpliClean PCR Cleanup kit, magnetic beads | 5 ML |
| AP050 | AmpliClean PCR Cleanup kit, magnetic beads | 50 ML |
| AP500 | AmpliClean PCR Cleanup kit, magnetic beads | 500 ML |
| EXS-100 | Ex'S-Pure™ Enzymatic PCR purification kit, 100 rxn | 100 reactions |
| EXS-500 | Ex'S-Pure™ Enzymatic PCR purification kit, 500 rxn | 500 reactions |
| EXS-5000 | Ex'S-Pure™ Enzymatic PCR purification kit, 5000 rxn | 5000 reactions |
| | Fluorescent Size Standards for GeneScan | |
| DSMO-600 | Orange 600 DNA Size Standard (600 bp) | 400ul |
| | <u>Direct PCR on soil & plant tissue sample material</u> | |
| GPD-100 | GenePurgeDirect™ Sample Preparation Reagent | 1 ML reagent for 50 preps |
| GPD-200 | GenePurgeDirect™ Sample Preparation Reagent | 8 ML reagent for 400 preps |



INTERNATIONAL COLLECTION OF MICROORGANISMS FROM PLANTS (ICMP)

ICMP is an international, publicly available collection of live cultures of fungi and plant-associated bacteria. It has major, worldwide collections of plant pathogenic bacteria, along with rhizobia. The fungal cultures are mainly from New Zealand and the South Pacific region.

The ICMP contains over 18 000 strains of fungi and bacteria. Most strains are stored using liquid nitrogen or in vacuum-dried ampoules. The ICMP laboratory is a MAF approved PC2 Containment Facility and a Transitional Facility for Microorganisms.

For pathogens listed on pages 89 to 91.

Conditions of Sale and Supply of ICMP Fungi and Bacteria

Strains are supplied for legitimate research purposes only on the understanding that the recipient will not seek intellectual property rights over the strain or any derivatives from the strain, or use them or any derivatives for the development of commercial products, without prior consultation with Landcare Research.

1. **Limitations.** Landcare Research will endeavour to replace non-viable or contaminated strains provided they are notified within a reasonable time of delivery.
2. **Disclaimer.** Customers receiving ICMP strains are responsible for their safe storage, handling and use. While strains are supplied in good faith as being accurately labelled as to identity, Landcare Research cannot provide any guarantees on this matter. Identification usually relies on identification supplied by the depositor but may have been updated in the light of further research.
3. **Ownership.** Strains are accessioned to ICMP on the basis that the depositor is the rightful owner and, unless otherwise arranged at the time of deposition, they are available for legitimate research purposes. Recipients, who wish to seek intellectual property rights over the strain or any derivatives from the strain, or use them or any derivatives for the development of commercial products, must consult with Landcare Research, who will act on behalf of the owner and ensure fulfilment of obligations under the Convention of Biological Diversity concerning fair equitable benefit sharing.
4. **Transfer.** The recipient shall not distribute, sell, lend or otherwise transfer the strains or any derivatives to third parties, without prior consultation with Landcare Research.
5. **Publication and data lodging.** The recipient agrees to mention the ICMP strain number in all publications and public database deposits (e.g., GenBank etc.) that refer to the strain or any derivatives. In GenBank submissions the ICMP culture should be cited in the format: /culture_collection="ICMP:16988".

Expected timeframe for dispatch:

Liquid nitrogen-stored cultures need to be cultured on agar first before sending, and are usually sent on agar slants. Allow up to 2 weeks for normal cultures and 4 or more weeks for slow-growing cultures before the cultures will be ready for dispatch. Being special products the expected delivery time is 4–6 weeks from placing the order.

| Fungi | Fungi | Fungi | Fungi | Fungi |
|---------------------|--------------------|-------------------|--------------------|-------|
| Abortiporus | Bisporella | Coniochaeta | Helminthosporium | |
| Absidia | Bjerkandera | Coniophora | Helotiales | |
| Acaromyces | Blakeslea | Coniothyrium | Hemibeltrania | |
| Acremonium | Bloxamia | Coprinellus | Heridium | |
| Acroconidiella | Boeremia | Coprinopsis | Heterobasidium | |
| Acrodictys | Bondarzewia | Coprinus | Heterochaete | |
| Acrospeira | Botryosphaeria | Cordana | Heterotextus | |
| Acrospermum | Botryosphaeriaceae | Cordyceps | Hirsutella | |
| Acrostalagmus | Botryosporium | Coriopsis | Hjortstamia | |
| Actinomucor | Botryotrichum | Coronospora | Hohenbuehelia | |
| Actinostilbe | Botrytis | Corticaceae | Homortomyces | |
| Agaricomycetes | Briosia | Corticium | Humicola | |
| Agaricostilbum | Bulbillomyces | Cortinarius | Hyaloscypha | |
| Agaricus | Bulleromyces | Corynespora | Hyaloscyphaeaceae | |
| Agrocybe | Burkholderia | Coryneum | Hydropisphaera | |
| Aleurodiscus | Bussabanomyces | Creosphaeria | Hymenochaete | |
| Allantophomopsiella | Byssochlamys | Cresentoma | Hymenopellis | |
| Allantophomopsis | Byssomerulius | Croceus | Hymenoscypus | |
| Allophylaria | Cadophora | Crustodontia | Hymenotorrendiella | |
| Alternaria | Calocera | Cryptadelphia | Hyphoderma | |
| Alutaceodontia | Calonectria | Cryptocline | Hyphodermella | |
| Ampelomyces | Calvatia | Cryptococcus | Hyphodonia | |
| Amphilogia | Camarosporium | Cryptodiaportha | Hypholoma | |
| Amphisphaeria | Campanella | Cryptomarasmius | Hypochnicium | |
| Amycosphaerella | Camposporium | Cryptophiale | Hypocrea | |
| Amyloathelia | Canalisporium | Cryptosporiopsis | Hypoderma | |
| Amylocorticicellum | Cancellidium | Cunninghamella | Hypomyces | |
| Amylostereum | Candelabrum | Curvularia | Hypoxylon | |
| Annulohypoxylon | Capnodiaceae | Cyathus | Hypsizygus | |
| Anomoloma | Capnodium | Cyclaneusma | Hysteriaceae | |
| Anomoporia | Capronia | Cyclocybe | Ileodictyon | |
| Antennariella | Catabotrys | Cylindrobasidium | Ilyonectria | |
| Antennulariella | Cellypha | Cylindrocarpon | Inonotus | |
| Anthocanalis | Cephalotrichum | Cylindrocladiella | Isaria | |
| Anthostomella | Ceratocystis | Cylindrocladium | Ischnoderma | |
| Antrodia | Ceratorhiza | Cyptotrama | Isthmolongispora | |
| Antrodiella | Ceratospaeria | Cytospora | Itersonilia | |
| Anungitea | Ceratosomella | Cytostagonospora | Junghuhnia | |
| Aphanocladium | Cercophora | Dacrymyces | Kanabatiella | |
| Apiognomonia | Cercospora | Dacryopinax | Kalmusia | |
| Apiospora | Cercosporella | Dactylaria | Kavinia | |
| Aplosporella | Cerinomyces | Dactylonectria | Keissleriella | |
| Apharknessia | Ceriporia | Daedalea | Kramasamuha | |
| Armillaria | Ceriporiopsis | Daldinia | Kylindria | |
| Arthopyreniaceae | Ceuthospora | Datroniella | Lachnella | |
| Arthrinium | Chaetomella | Deconica | Lachnum | |
| Arthrobotrys | Chaetomium | Deightoniella | Lacrymaria | |
| Arthroderma | Chaetopsina | Dematiopleospora | Laetiporus | |
| Artomyces | Chaetospermum | Dendrosporium | Lambertella | |
| Ascobolus | Chaetosphaeria | Dendrothele | Lanzia | |
| Ascochyta | Chaetothyriaceae | Dendrothyrium | Lasiodiplodia | |
| Ascocoryne | Chalara | Dendryphiella | Lasioisphaeria | |
| Ascomycetes | Chalastospora | Dendryphion | Lasioisphaeris | |
| Ascomycota | Cheimonophyllum | Dentipellicula | Lauriomyces | |
| Ascosphaera | Chloridium | Dermateaceae | Lecanicillium | |
| Aspergillus | Chlorociboria | Diaporthaceae | Lentinellus | |
| Aspidella | Chlorovibrissea | Diaporthales | Lentinula | |
| Asteromyces | Chondrostereum | Diaportha | Lentinus | |
| Asterostroma | Chrysosporium | Diatrype | Lentomitella | |
| Astrocystis | Ciborinia | Dicarpella | Lepista | |
| Astrosphaeriella | Ciliochorella | Dicephalospora | Lepteutypa | |
| Athelia | Circinotrichum | Dichomitus | Leptodontidium | |
| Athelopsis | Cirrosporium | Dictyochoeta | Leptosphaeria | |
| Aulographina | Cladobotryum | Dictyosporium | Leptosphaeriaceae | |
| Aurantiporus | Cladophialophora | Dicyma | Leptosphaerulina | |
| Aureobasidium | Cladorrhinum | Didymella | Leptosporomyces | |
| Auricularia | Cladosporium | Didymellaceae | Leptoxyphium | |
| Australiasca | Clathrosphaerina | Digitodesmium | Leratiomyces | |
| Australoporus | Clathrosporium | Dioszegia | Leucoagaricus | |
| Baeospora | Clathrus | Diplocarpon | Leucogyrophana | |
| Barbatosphaeria | Claviceps | Diploceras | Libertella | |
| Bartalinia | Clavicornia | Diplodia | Lidophia | |
| Basidiomycetes | Clavogaster | Discogloeum | Limonomyces | |
| Basidiuradulum | Clitocybe | Discosia | Lophiostoma | |
| Beauveria | Clitopilus | Discosporina | Lophodermium | |
| Beltrania | Clonostachys | Discosporium | Macgarvieomyces | |
| Berkleasium | Coccomyces | Discostroma | Macrocystidia | |
| Beverwykella | Cochliobolus | Discula | Macrodiplodiopsis | |
| Bimuria | Coleophoma | Dothidea | Macrohyporia | |
| Bipolaris | Colletotrichum | Dothideomycetes | Macrolepiota | |
| Biscogniauxia | Conchomyces | Dothiorella | Macrophomina | |
| Bisfusarium | Conidiocarpus | Dothistroma | Macrotypula | |

| Fungi | Fungi | Fungi | Fungi | Fungi |
|----------------------|-------------------|------------------------|------------------|----------------|
| Magnusiomyces | Paurocotylis | Pseudeurotium | Sordariaceae | Umbelopsis |
| Marasmiellus | Penicillium | Pseudocamarosporium | Sordariales | Ustilago |
| Mariannaea | Peniophora | Pseudocercospora | Sordariomycetes | Valsaceae |
| Mariellottia | Peniophorella | Pseudocercosporella | Sorocybe | Valsaria |
| Marssonina | Perenniporia | Pseudoclathrosphaerina | Spencermartinsia | Vasariopsis |
| Marthamyces | Periconia | Pseudocosmospora | Sphaerobolus | Vararia |
| Mauginiella | Periconiella | Pseudodictyosporium | Sphaerographium | Vargamyces |
| Melanopsammella | Pestalospaeria | Pseudonectria | Sphaeronaema | Venturia |
| Meliniomyces | Pestalotia | Pseudopyricularia | Sphaeropsis | Verticillium |
| Meloderma | Pestalotiopsis | Pseudorobillarda | Sphaerostilbella | Vialaea |
| Melzericium | Pestalozziella | Pseudozyma | Sphaerulina | Vibrissea |
| Meripilus | Peyronelina | Psilocybe | Spirosphaera | Virgaria |
| Metacordyceps | Peyronellaea | Pteridiospora | Sporormiaceae | Volutella |
| Metapochonia | Pezicula | Pterula | Sporormiella | Waitea |
| Metarhizium | Pezizales | Purpureocillium | Sporoschisma | Walleimia |
| Microascus | Pezizomycotina | Pustulomyces | Sporothrix | Waydora |
| Microcera | Phacidiella | Pycnoporus | Stachybotrys | Whalleya |
| Microdochium | Phacidiopycnis | Pyrenochaeta | Stagonospora | Wiesneriomyces |
| Microsphaeropsis | Phacidium | Pyrenochaetopsis | Stagonosporopsis | Wilsonomyces |
| Misturatosphaeria | Phaeoacremonium | Pyrenopeziza | Staphylotrichum | Wojnowicia |
| Moellerodiscus | Phaeoisaria | Pyrenophora | Steccherinum | Xerula |
| Mollisia | Phaeolus | Pyricularia | Stemphylium | Xylaria |
| Monascus | Phaeomoniella | Pyriculariopsis | Stenella | Xylariaceae |
| Monilia | Phaeophleospora | Pyronema | Stenocarpella | Xylariales |
| Monilinia | Phaeoseptoria | Pythium | Stereum | Xylohypha |
| Monilochaetes | Phaeosphaeria | Rachicladosporium | Stictis | Zanclospora |
| Monochaetia | Phaeosphaeriopsis | Ramariopsis | Stigmina | Zasmidium |
| Monodictys | Phaeostalagmus | Ramichloridium | Stilbocrea | Zetiaspizna |
| Monographella | Phallus | Ramularia | Stilbohypoxylon | Zygophiala |
| Montagnula | Phanerochaete | Rectipilus | Strasseria | Zygosporium |
| Mortierella | Phanerodontia | Repetophragma | Strattonia | Zymoseptoria |
| Mucor | Phellinus | Resinicium | Strelitziana | Zythia |
| Musciniupta | Phellodon | Resinomycena | Stromatinia | |
| Musicillium | Phialeonium | Resupinatus | Stropharia | |
| Mycena | Phialocephala | Reticulascus | Strossmayeria | |
| Mycocentrospora | Phialophora | Rhinocladiella | Subplenodomus | |
| Mycogone | Phlebia | Rhizoctonia | Subulicystidium | |
| Mycoleptodiscus | Phlebiella | Rhizopus | Subulisporea | |
| Mycosphaerella | Phlebiopsis | Rhizoscyphus | Syncephalastrum | |
| Myrioconium | Phlogicylindrium | Rhodocollybia | Talaromyces | |
| Myrothecium | Phoma | Rhodocyphella | Taphrina | |
| Nalanthamala | Phomatospora | Rhodotorula | Tatraea | |
| Nectria | Phomopsis | Rhynchosporium | Teracosphaeria | |
| Nectriella | Phragmocephala | Rhytidhysterion | Terana | |
| Nectriopsis | Phycomyces | Rigidoporus | Terriera | |
| Nemania | Phyllosticta | Ripartitella | Tetraploa | |
| Neobarya | Physalacriaceae | Roesleria | Tetrapyrgos | |
| Neobulgaria | Physalospora | Rosellinia | Thanatephorus | |
| Neofabraea | Phytophthora | Rousoella | Thaxteriella | |
| Neofusicoccum | Pilaira | Rousoellopsis | Thelonectria | |
| Neonectria | Pilidiella | Rutola | Thielaviopsis | |
| Neoroussoella | Pilidium | Ryvardenia | Thozetella | |
| Neoscytalidium | Piricola | Saccharata | Thyridaria | |
| Neurospora | Pirottaea | Saprochaete | Thysanophora | |
| Nidula | Pisolithus | Sarcopodium | Tiarosporella | |
| Nigrospora | Pithomyces | Sarcostroma | Tilachlidium | |
| Nodulisporium | Plectosphaerella | Sarocladium | Tilletiopsis | |
| Nomuraea | Pleiochaeta | Scedosporium | Togniniella | |
| Ochroconis | Plenodomus | Schizoparme | Tolypoeladium | |
| Oedemium | Pleospora | Schizophyllum | Torrendiella | |
| Ombrophila | Pleosporaceae | Schizopora | Torula | |
| Omphalospora | Pleosporales | Sclerotinia | Trametes | |
| Omphalotus | Pleurella | Scopulariopsis | Trechispora | |
| Ophiobolus | Pleuroflammula | Scopuloides | Tremella | |
| Ophioceras | Pleurostomophora | Scytinostroma | Tretospeira | |
| Ophiocordyceps | Pleurotheciopsis | Scytinotus | Trichaptum | |
| Ophiognomonina | Pleurothecium | Seimatosporium | Trichocoma | |
| Ophiostoma | Pleurotus | Seiridium | Trichoconiella | |
| Orbilina | Pluteus | Selenophoma | Trichoderma | |
| Oudemansiella | Podoscypha | Selenosporella | Trichomerium | |
| Ovulinia | Podospora | Sepedonium | Trichothecium | |
| Pachykytospora | Polycephalomyces | Septocyta | Trichurus | |
| Paecilomyces | Polyporus | Septoria | Trimmatostroma | |
| Panellus | Polyseycalum | Serpula | Tripospherum | |
| Paraconiothyrium | Porosphaerella | Setophoma | Tritirachium | |
| Paradendryphiella | Postia | Setosphaeria | Truncatella | |
| Paradictyoarthrinium | Preussia | Sidera | Tubakia | |
| Paraphaeosphaeria | Proliferodiscus | Simocybe | Tubeufia | |
| Paraphoma | Propolis | Sistotrema | Tumularia | |
| Parascedosporium | Proxipyricularia | Skeletocutis | Typhula | |
| Parasympodiella | Psathyrella | Solheimia | Tyromyces | |
| Passalora | Pseudaegerita | Sordaria | Udeniomyces | |

Bacteria

Acetobacter
Achromobacter
Acidovorax
Acinetobacter
Actinomyces
Aeromicrobium
Aeromonas
Alteromonas
Aminobacter
Aquamicrobium
Aquaspirillum
Arthrobacter
Azoarcus
Azomonas
Azorhizobium
Azorhizophilus
Azospirillum
Azotobacter
Bacillus
Bradyrhizobium
Brenneria
Brevibacterium
Brevundimonas
Burkholderia
Buttiauxella
Cellulomonas
Cellulosimicrobium
Chloroflexi
Chromobacterium
Chryseobacterium
Chthonomonas
Citrobacter
Clavibacter
Comamonas
Corynebacterium
Croceibacter
Cupriavidus
Curtobacterium
Deinococcus
Delftia
Dickeya
Duganella
Dyadobacter
Edwardsiella
Ensifer
Enterobacter
Enterobacteriaceae

Yeast

Aureobasidium
Bullera
Candida
Cryptococcus
Cyberlindnera
Cystofilobasidium
Debaryomyces
Dioszegia
Exobasidium
Galactomyces
Holtermanniella
Hyphopichia
Kazachstania
Leucosporidiella
Mastigosporium
Metschnikowia
Meyerozyma
Ogataea
Peyronelina
Pichia
Pseudozyma
Rhodosporidium
Rhodotorula
Saccharomyces
Sporobolomyces
Trichosporon
Udeniomyces
Wickerhamomyces
Yarrowia
Zygosaccharomyces

Chromist

Achlya
Aphanomyces
Elongisporangium
Globisporangium
Phytophthora
Phytophythium
Pythium



Hy Laboratories Ltd (hylabs), is Israel's leading developer and manufacturer of tools for detection and identification of microorganisms and molecular biology products. hylabs provides a full range of products and services including culture media, biochemical and PCR based kits for diagnostics, reagents, solutions and custom made preparations developed per customer specifications to the industrial (plant biotechnology, pharmaceutical, food & beverage, water companies etc.), environmental and academic research markets and also healthcare (health insurance companies, hospitals and private laboratories).

Their flagship product Dip Slides (DS) products are agar slides specially designed to enable reliable, economic and time-saving monitoring of microbiological hygiene. Use directly on the work surface, dip into fluids or transfer from a conventional swab. hylabs proven product quality, reliability and exceptional service have set the industry standard for 40 years. The manufacturing facilities include Class 10,000 Clean Rooms with Class 100 Laminar Air Flow Hoods ISO 9001 and ISO 13485 certified. Customers value hylabs's consistent quality, on-time deliveries, well refined manufacturing procedures and cost efficiency in Israel and abroad. Highly experienced R&D staff work closely with leading experts in microbiology, and molecular & cell biology to assess needs and advance to future technologies and new product developments. A fully trained internal quality assurance unit monitors all testing to ensure accuracy, reliability and timeliness. A professional customer service and support team offers technical and on site assistance.

Hy-Giene Monitor Systems (HGM)

hylabs has been manufacturing HGM products since 1985. Based on a double-sided slide coated with compendial and innovative chromogenic agar, HGM is used for hygiene control and for the detection and identification of various microorganisms commonly found in the food, cosmetic, dairy and aquaculture industries. hylabs has a strong cooperation with CHROMagar, France, and uses their pioneer, original and patented dehydrated chromogenic media for enhancing the simultaneous detection and identification of bacteria. HGM is a simple, economical microbiological test system that can be carried out by any person right in the production area.



E. coli on chromogenic agar



L. monocytogenes on chromogenic agar



S. epidermidis on MSA



Molds on Total Count



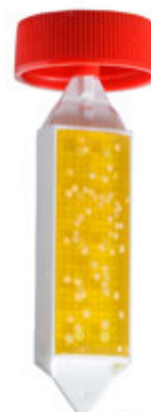
S. aureus on TCC Total Count Agar



S. saprophyticus on chromogenic agar



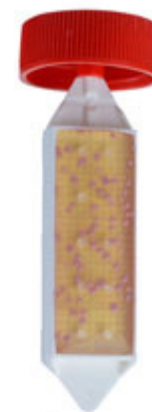
E. coli on Total Coliforms



S. epidermidis on MSA



S. typhimurium on SALCOL agar



S. aureus on chromogenic agar

Advantages of using HGM

2 tests in one slide different agar from each side saves time and money.

Easy to use and time saving Use directly on the work surface, dip into fluids or transfer from a conventional swab. Following incubation, the results are determined by comparison against the instructions.

Economical Eliminates the use of swabbing, plate pouring, counting, external services and labor costs. HGM requires no advance preparation, and no special equipment or training.

High specificity Made by stringent quality standards, ensures reliable results as per conventional methods.

CHROMagar media Enhance differentiation of pathogens, saves time and labor.

Long shelf life Up to 9 months.

Storage Temperature store at RT, no need refrigerated conditions except for chromogenic slides.

Customized Widest range of slides and also customized for specific requirements.



HY-ENTEROTEST (cat. TT146)

An Israeli development for the identification of enterobacteriaceae

27 bacteria identification in only 1 test

Hy-Enterotest provides a rapid, accurate and economic method for differentiating the enterobacteriaceae, especially the enteropathogenic bacteria. The Hy-Enterotest is widely used in clinical diagnostic and in tests of foodstuff and food processing areas.

Cat. No. TT146

Hy-Enterotest gives: A slant for bacterial growth

And 7 essential test reactions:

1. Indole production
2. ONPG (hydrolysis) degradation
3. Glucose fermentation (acidity without gas)
4. Glucose fermentation with CO₂ gas formation
5. Hydrogen Sulfide production
6. Motility
7. Urea (hydrolysis) degradation

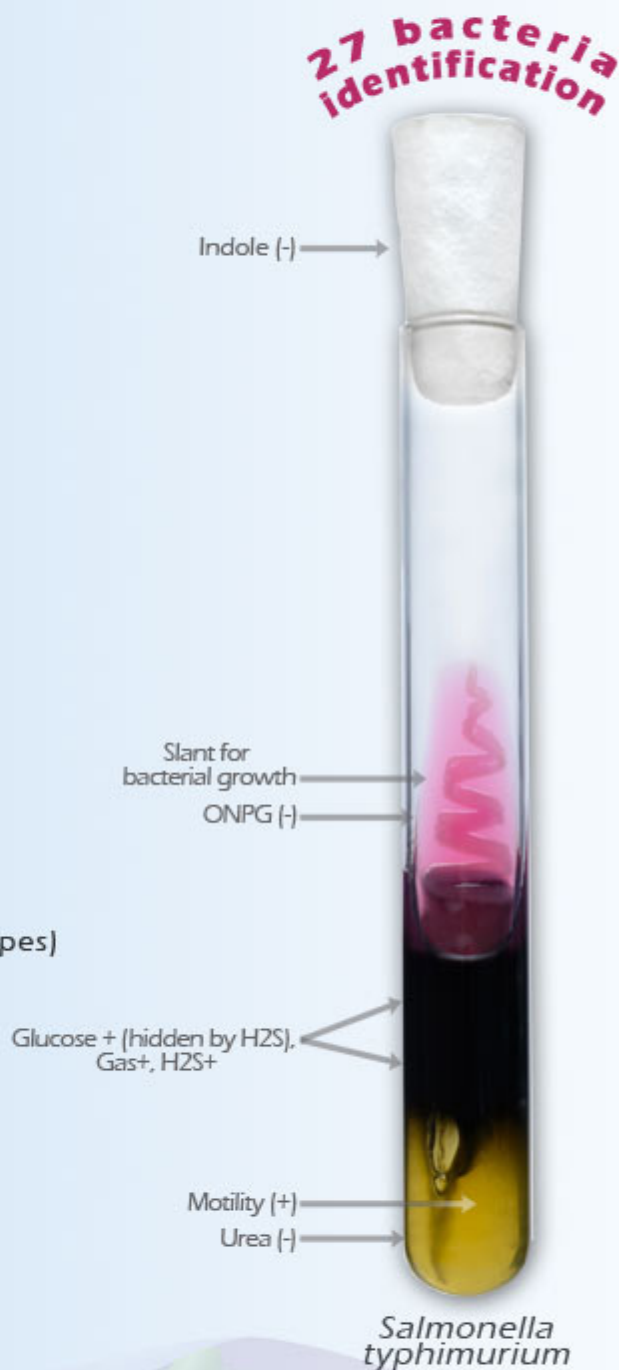
Benefits by using Hy-Enterotest:

1. 27 bacteria identifications in only 1 test.
2. Single tube providing seven characteristics of bacteria.
3. Accurate and Economical.
4. Save labor time.
5. Saves incubating space.
6. No need for instrumentation (only incubator).
7. Reduces requirements for costly agglutination tests.
8. Rapid identification after 18hr incubation time.
9. Minimizes the need for further biochemical tests.
10. Bacterial growth on slant can be used for further biochemical or serological tests.

Bacteria identification including:

1. *Salmonella* (*paratyphi A*, *typhi*, *choleraesuis*, most serotypes)
2. *Shigella* (*sonnei*, *O* groups A,B,C)
3. *Klebsiella* (*pneumoniae*, *oxytoca*)
4. *Enterobacter* (*cloacae*, *agglomerans*, *aerogenes*)
5. *Citrobacter* (*freundii*, *diversus*)
6. *Yersinia* (*enterocolitica*, *pseudotuberculosis*)
7. *Serratia* (*marcescens*, *liquefaciens*, *rubidaea*)
8. *Providencia* (*alkalifaciens*, *rettgeri*, *stuartii*)
9. *Proteus* (*mirabilis*, *vulgaris*)
10. *Morganella* (*morganii*)
11. *Hafnia* (*alvei*)
12. *Escherichia* (*coli*)
13. *Edwardsiella* (*tarda*)

Also available HY-ENTAMOEBA KIT For the isolation of *Entamoeba histolytica*
More kits are available



Hy Laboratories Ltd.

| Catalog No | Description | Size |
|---|---|--------------------|
| DS products -Dip Slides | | |
| DS046 | Total Enterobactereacea / Total Count | a box of 20 slides |
| DS006 | Total Count/Coliforms | a box of 20 slides |
| DS012 | Total Count/Yeasts & Molds | a box of 20 slides |
| DS016 | Yeasts & Molds/Yeasts & Molds | a box of 20 slides |
| DS004 | Total Count/Total Count | a box of 20 slides |
| DS066 | Total Count DC | a box of 20 slides |
| DS013 | Staph/Staph | a box of 20 slides |
| DS021 | Coliforms/Yeasts & Molds | a box of 20 slides |
| DS028 | Total Count DC/ Total Count DC | a box of 20 slides |
| DS057 | Total Enterobacteriaceae/Total Enterobacteriaceae | a box of 20 slides |
| DS023 | Total Count TTC /Yeasts & Molds | a box of 20 slides |
| DS005 | Total Count/Lactic Acid Bacteria | a box of 20 slides |
| DS010 | Lactic Acid Bacteria/ Yeasts & Molds | a box of 20 slides |
| DS024 | Total Count TTC /Coliforms | a box of 20 slides |
| DS026 | Total Count TTC /Total Count TTC | a box of 20 slides |
| DS017 | Coliforms/Coliforms | a box of 20 slides |
| DS052 | Marine Agar/Marine Agar | a box of 20 slides |
| DS069 | Yeasts & Molds/Staphyococci | a box of 20 slides |
| DS071 | Total Count TTC DC /Total Count TTC DC | a box of 20 slides |
| Chromogenic agars | | |
| DS041 | Aloa Agar Listeria / Aloa Agar Listeria | a box of 20 slides |
| DS035 | E. coli/Coliforms | a box of 20 slides |
| DS049 | CHROMagar S.Aureus /CHROMagar S.Aureus | a box of 20 slides |
| DS061 | Total Count/E. coli | a box of 20 slides |
| DS059 | CHROMagar S.Aureus / E.Coli | a box of 20 slides |
| DS036 | Salmonella / Salmonella | a box of 20 slides |
| DS039 | E. coli\ E. coli | a box of 20 slides |
| DS050 | S.Aureus/Total Count | a box of 20 slides |
| DS068 | CHROMagar Stec/E. Coli | a box of 20 slides |
| DS033 | CHROMagar Candida/ Gonotest | a box of 20 slides |
| DS034 | CHROMagar Candida / DTM | a box of 20 slides |
| DS038 | Hy- Orientation / MacConkey Agar | a box of 20 slides |
| AP016 | CHROMagar Mastitis | a box of 20 slides |
| IMP-60004 | Mini Incubator (can hold up to 27 slides) | |
| PD products - Prepared plated media: 90mm petri dishes | | |
| PD179 | ALOA (Agar Listeria) | 10 plates/box |
| PD055 | Baird Parker Base Agar | 10 plates/box |
| PD227 | BHI + Vancomycin (4 mg/l) | 10 plates/box |
| PD005 | Blood Agar Base+5% Defibrinated sheep blood | 10 plates/box |
| PD007 | Brain Heart Infusion (BHI) Agar | 10 plates/box |
| PD142 | Brilliant Green + Nb | 10 plates/box |
| PD083 | Brilliant Green Agar | 10 plates/box |
| PD011 | Brucella Agar+5% Defibrinated Sheep Blood | 10 plates/box |
| PD161 | C Blood with Gentamycin | 10 plates/box |
| PD162 | CDC Blood Agar | 10 plates/box |
| PD170 | CDC Blood Agar + Amikin | 10 plates/box |
| PD210 | Centrimide Agar - Pseudomonas selective agar | 10 plates/box |
| PD013 | Chocolate Blood Agar + Supplements | 10 plates/box |
| PD319 | CKTM | 10 plates/box |
| PD287 | Cmm I | 10 plates/box |
| PD451 | CMM1 Tris 100 | 10 plates/box |
| PD093 | CNA Columbia Agar+5% Def. Sheep Blood | 10 plates/box |
| PD016 | Gardnerella Agar | 10 plates/box |
| PD214 | Group A Streptococci Agar | 10 plates/box |
| PD102 | Haemophilus Antibioqramma Agar (HAA) | 10 plates/box |
| PD063 | Hy-Campylobacter Medium | 10 plates/box |
| PD077 | Hy-Campylobacter Medium BF | 10 plates/box |
| PD074 | Hy-Legionella Medium (BCYEa-CCV) | 10 plates/box |
| PD178 | LB + Ampicillin (100mg/l) | 10 plates/box |
| PD221 | LB + Ampicillin (200mg/l) | 10 plates/box |
| PD032 | MacConkey Agar | 10 plates/box |
| PD032/R | MacConkey Agar | 10 plates/box |
| PD419 | Macconkey Agar + imp (1 mg/l) | 10 plates/box |
| PD033 | Mannitol Salt Agar (MSA) | 10 plates/box |
| PD035 | Mueller Hinton Agar | 10 plates/box |
| PD037 | Mueller Hinton Agar+5% Def.Sheep Blood | 10 plates/box |
| PD040 | Nutrient Agar | 10 plates/box |
| PD054 | NYC Medium | 10 plates/box |
| PD042 | Phenylethyl Alcohol Agar+5% Def.Sheep Blood | 10 plates/box |
| PD295 | R2A Agar | 10 plates/box |
| PD269 | RPMI + MOPS + Glucose Agar | 10 plates/box |
| PD044 | Sabouraud Dextrose Agar (ýSDA) | 10 plates/box |

Hy Laboratories Ltd.

| Catalog No | Description | Size |
|--|---|---------------|
| PD450 | SCM Fast | 10 plates/box |
| PD148 | SDA irradiated | 10 plates/box |
| PD080 | SDA+Chloramphenicol | 10 plates/box |
| PD065 | SDA+Chloramphenicol+Actidione + Gentamycin | 10 plates/box |
| PD147 | Slanetz Bartley Agar | 10 plates/box |
| PD046 | SS Agar | 10 plates/box |
| PD133 | Streptococci Select Medium | 10 plates/box |
| PD219 | Tryptose Blood Agar Base+Def.sh.bl.slant | 10 plates/box |
| PD139 | TSA irradiated | 10 plates/box |
| PD087 | TSA Total Microbial Count | 10 plates/box |
| PD049 | TSA+5% Def. Sheep Blood | 10 plates/box |
| PD072 | TSBA +5% Def. Sheep Blood + Amikin | 10 plates/box |
| PD104 | XLD Agar | 10 plates/box |
| PD143 | XLD + ND | 10 plates/box |
| Chromogenic agars | | |
| PD197 | Aloa Agar Listeria | 10 plates/box |
| PD125 | CHROMagar Candida | 10 plates/box |
| PD418 | CHROMagar ESB | 10 plates/box |
| PD420 | CHROMagar KPC | 10 plates/box |
| PD309 | CHROMagar MRSA | 10 plates/box |
| PD165 | CHROMagar Orientation | 10 plates/box |
| PD235 | CHROMagar S. Aureus | 10 plates/box |
| PD409 | CHROMagar Salmonella Plus | 10 plates/box |
| PD416 | CHROMagar VRE | 10 plates/box |
| PD124 | SALCOL CHROMagar | 10 plates/box |
| LM854-10 | CHROMagar Listeria | 20 plates/box |
| CD products - Prepared plated media: 55mm contact Dishes | | |
| CD013 | SDA+Lecithin+Polysorbate 80(irradiated) | 10 plates/box |
| CD001/L | Total Count (irradiated) | 10 plates/box |
| CD011/L | TSA+Lecithin+Polysorbate 80(irradiated) | 10 plates/box |
| CD002/L | Yeasts & Molds (sda) (irradiated) | 10 plates/box |
| DD Products - Prepared plated media 90mm Divided Petri Dishes | | |
| DD007 | Aesculin Bile Agar / TSA +6.5% NaCl | 10 plates/box |
| DD001 | Blood Agar/Blood Agar | 10 plates/box |
| DD004 | Blood Agar/Chocolate Blood Agar + Supplements | 10 plates/box |
| DD003 | Blood Agar/MacConkey Agar | 10 plates/box |
| DD011 | Chocolate Blood Agar + Supplements | 10 plates/box |
| DD005 | Chocolate Blood Agar + Supplements/NYC | 10 plates/box |
| DD053 | DTM / SDA + Chl | 10 plates/box |
| DD027 | DTM/SDA+Chloram+Act. | 10 plates/box |
| DD012 | Hektoen Enteric Agar/XLD Agar | 10 plates/box |
| DD039 | Hy-CampylobacterBlood free | 10 plates/box |
| DD002 | MacConkey Agar/MacConkey Agar | 10 plates/box |
| DD015 | MacConkey Agar/XLD Agar | 10 plates/box |
| DD017 | SS Agar/XLD | 10 plates/box |
| DD064 | Tryptic Soy Agar/tsba+Def.sheep Blood | 10 plates/box |
| DD037 | TSA+Blood / Strep Select. Blood Agar | 10 plates/box |
| Chromogenic agars | | |
| DD032 | Blood Agar / CHROMagar Orientation | 10 plates/box |
| DD071 | CHROMagar Salmonella Plus/xld Agar | 10 plates/box |
| DD066 | CHROMagar StaphAureus/ CHROMagar MRSA | 10 plates/box |
| DD038 | CHROMagar Candida/SDA + CHL | 10 plates/box |
| LD Products - Prepared plated media: 55mm Little dishes | | |
| LD500 | Cetrimide Agar (cta) | 10 plates/box |
| LD558 | Mei Agar | 10 plates/box |
| LD506 | M-Endo Agar Les | 10 plates/box |
| LD507 | M-FC Agar | 10 plates/box |
| LD538 | M-Green | 10 plates/box |
| LD531 | M-HPC | 10 plates/box |
| LD505 | Modified M-PA Agar | 10 plates/box |
| LD539 | M-Tge Agar | 10 plates/box |
| LD534 | Nutrient Agar + mug | 10 plates/box |
| LD548 | Pseudomonas "F" Agar | 10 plates/box |
| LD527 | Pseudomonas Isolation Agar | 10 plates/box |
| LD529 | R2A agar, placas de 50mm | 10 plates/box |
| LD519 | Rose Bengal Agar | 10 plates/box |
| LD502 | SDA + Chloramphenicol | 10 plates/box |
| LD537 | Tsa (Usp) Ir. | 10 plates/box |
| LD567 | TTC Chapman Agar | 10 plates/box |
| LD525 | M. Enterococcus Agar | 10 plates/box |
| LD526MI | Enterococcosel Agar | 10 plates/box |
| Chromogenic agars | | |
| LD503 | CHROMagar E.Coli | 10 plates/box |

Hy Laboratories Ltd.

| Catalog No | Description | Size |
|------------------------------------|---|----------------|
| LD509 | CHROMagar E Coli/Coliforms | 10 plates/box |
| LK008 | CHROMagar ident. Listeria (L.monocytogenes) | 10 plates/box |
| BP (Prepared Bottled media) | | |
| BP262/60 | Chromagar e.coli , 60 ml | |
| BP319/400L | Dilution Water 400 ml | |
| BP272 | Dtm Agar , Slanted | |
| BP316/400S | Fluid "A" Usp | |
| BP313/400P | Fluid "D" Usp, 400 ml | |
| BP313/400S | Fluid "D" Usp, 400 ml | |
| BP291/90 | Fluid Casein Dig-Soy lec-pol 20 med,90m | |
| BP267/125P | Fluid Thioglycollate Medium(usp) | |
| BP267/100P | Fluid Thioglycollate Medium(usp) | |
| BP302/400S | Ib Broth , 400 ml | |
| BP261/125 | Lactose Broth | |
| BP337/100S | Macconkey Broth , 100 ml | |
| BP573/300S | Msrvt , 300ml | |
| BP597/800S | Muller Kaufmann Tetrathionate Br., 800ml | |
| BP306/360L | R-2 Agar | |
| BP377/1L | Saline + 0.05% Polysorbate 80 , 900ml | |
| BP228/200 | Saline Normal Solution (usp), 200ml | |
| BP318/125T | Sampling Bottle 125 ml- SOD.TH | |
| BP415/250T | Sampling Bottle 250 ml- PET | |
| BP415/500T | Sampling Bottle 500 ml- SOD.TH | |
| BP415/5GE | Sampling Bottle 5GE- PET | |
| BP032/400S | Standard Methods Agar , 400ml | |
| BP032/200 | Standard Methods Agar ,200 ml | |
| BP457/400S | Tetrathionate Broth Base, 400ml | |
| BP034/100A | Tryptic Soy Agar | |
| BP266/125P | Tryptic Soy Broth | |
| BP266/100P | Tryptic Soy Broth | |
| BP266/100S | Tryptic Soy Broth (usp) , 100 ml | |
| BP362/90S | TSB+0.07%Lecithin+0.5% Polysorb 80, 90ml | |
| TT Products - Test Tubes | | |
| TT145 | Aesculin Bile Agar (100 X 13), slanted | 20 /box |
| TT170 | Brain Heart Infusion Broth + Glycerol | 20 /box |
| TT244 | Brain Heart Infusion Broth (16*100) | 20 /box |
| TT151 | Brain Heart Infusion Broth + Serum | 20 /box |
| TT257/BL | Brilliant Green Bile 2% /bl | 20 /box |
| TT286 | Dedermatophyte Agar | 20 /box |
| TT256/BL | E.C Medium/BL | 20 /box |
| TT161 | HY-Entamoeba Kit (test tubes + buffer + rice powder) | 1/box |
| TT146 | HY-Enterotest | 20 /box |
| TT039 | Kligler Iron Agar (Lac,Glu, Gas, H2S) | 20 /box |
| TT279/F | Lactobacilli Transport Medium | 20 /box |
| TT255/BL | Lauryl Tryptose Broth 1x1/bl | 20 /box |
| TT167 | Low.Jen.+Glycerin+Pact 1510r(20tub/box | 20 /box |
| TT152 | Lysine Iron Agar 100 x 13)(LDC, LDA, H2S, Indole) | 20 /box |
| TT252/X | Macconkey Broth 9 ml | 20 /box |
| TT143 | MIO Medium (Motility, Indole,Ornithine Decarboxylase) | 20 /box |
| TT377 | Modified Lethen Bbroth | 20 /box |
| TT260/BL | R2A Agar | 20 /box |
| TT251 | Rappaport Vassiliadis Soy (rvs)broth | 20 /box |
| TT243/03 | Saline Solution, 3ml | 20 /box |
| TT197 | SDA + Chloram. (16x150 mm)** (slanted) | 20 /box |
| TT128 | SDA + Chloramphenicol | 20 /box |
| TT130 | Selenite Broth | 20 /box |
| TT134 | Simmons Citrate Agar | 20 /box |
| TT148 | Stock Agar | 20 /box |
| TT137 | Thioglycollate Medium Fluid (140 x 13) | 20 /box |
| TT326 | Todd Hewitt br.+ Colistin + Nal (lim br) | 20 /box |
| TT139 | Tryptic Soy Broth | 20 /box |
| TT203 | Tryptic Soy Broth (0.5 ml) | 20 /box |
| TT200 | Tryptic Soy Broth (13*175) | 20 /box |
| TT147 | UMI Medium (Urea, Motility, Indole) | 20 /box |
| IS001 | Hy-Indole Test (strip test) | 10/box |
| IS004 | Indole Cap (20 units) | 10/box |
| IS002 | Oxidase test (strip test) | 10/box |
| EP377 | CHROMagar ECC pad - for coliform detection | 100/box |
| PS-005 | Coli Test | 20/box |
| PCR Enzymes | | |
| EZ-3006 | PCR Ready mix (x2) | 100 rxn, 1ml |
| EZ-3007 | PCR Ready mix (x2) | 500 rxn, 5x1ml |
| EZ-300636 | PCR Ready mix (x2) | 36x1ml |

Hy Laboratories Ltd.

| Catalog No | Description | Size |
|--|---|--------------------------|
| EZ1012 | Taq + dNTPs | 500 Units |
| EZ2031 | Tiger X Taq mix (pfu and Taq mix) | 1ml (x2), 100rxn of 20µl |
| EZ2031SM | Tiger X Taq mix - sample | 100µl, 10rxn |
| EZ2021 | Hy-Fy High Fidelity mix | 1ml (x2), 100rxn of 20µl |
| EZ2021SM | Hy-Fy High Fidelity mix - sample | 100µl, 10rxn |
| EZ2061 | Long Taq mix | 1ml (x2), 100rxn of 20µl |
| EZ2061SM | Long Taq mix - sample | 100µl, 10rxn |
| ER1011 | RT-PCR kit | 20 tests of 50µl |
| ER1011SM | RT-PCR kit - sample | 5 tests of 50µl |
| ES2092R | SYBR mix | 5x1ml + 100µl ROX |
| ES2092RS | SYBR mix - sample | 100ul + 10µl ROX |
| ET9011 | dNTPs mix | 1ml 2.5mM |
| ET9013 | dNTPs mix | 1ml 10mM |
| Extraction kits | | |
| Ex-GP200 | Gel/PCR Extraction Kit (200 preps) | 200 preps |
| Ex-GP200SM | Gel/PCR Extraction (4 preps) | sample - 4 preps |
| Solutions | | |
| BP451 | Ethidium Bromide dropper | 10ml |
| BP507/500D | PBSx10 | 500ml |
| BP507/1LD | PBSx10 | 1 liter |
| BP655/500D | PBSx1 | 500ml |
| BP509/500D | TAE x50 | 500ml |
| BP494/100D | SDS 10% | 100ml |
| BP494/500D | SDS 10% | 500ml |
| BP716/100D | SDS 20% | 100ml |
| BP716/500D | SDS 20% | 500ml |
| BP519/500D | Tris 1M pH8 | 500ml |
| BP556/100S | Nuclease Free Water | 100ml |
| BP-704/200S | Agarose ready to use bottle (2%, TAE, no EtBr) | 200ml |
| BP424/100D | EDTA 0.5M pH8 | 100ml |
| Enzymes | | |
| N9016 | Hy-Proteinase K | 100mg |
| N9046 | Hy-RNase A | 100mg |
| N9066 | Hy-DNase I | 1 gram |
| ER2011 | Rnase inhibitor (Rnasin) | 1,000U |
| PCR-based Kits For Detection of Infectious Diseases | | |
| KI-5034I | Mycoplasma-PCR detection kit (with internal control + Positive control) | 24 rxn. |
| Real Time PCR-based Kits For Detection of Infectious Diseases | | |
| KI-5058/48 | Hy CRE detection kit (KPC, OXA, NDM, VIM, IMP) | 48 rxn |
| KI-5058/25 | Hy CRE detection kit (KPC, OXA, NDM, VIM, IMP) | 25 rxn |
| KI-5050/25 | KPC Detection Real Time PCR kit | 25 rxn. |
| Ladders: DNA and Protein | | |
| DM-001-R500 | FineMarker 100bp DNA Ladder RTU (500ul) | |
| DM-003-R500 | FineMarker 100bp DNA Ladder H3 RTU (500ul) | |
| DM-010R500 | FineMarker 1Kb DNA Ladder RTU (500ul) | |
| DM011-R500 | Kplus DNA ladder RTU (500ul) | |
| DM012-R500 | 50bp DNA ladder RTU (500ul) | |
| DM013-R500 | XLarge DNA ladder RTU (500ul) | |
| PM-005-0500 | PiNK Plus Prestained Protein Ladder (2*250ul) | |
| PM007-0500 | BLUeye Prestained Protein Ladder (500ul) | |
| PM008-0500 | BLUelf Prestained Protein Ladder (500ul) | |
| PM019-0500 | BlueAQUA Prestained Protein Ladder | |
| PM001-0500 | BLUUltra Prestained Protein Ladder | |



PhytoTechnology Laboratories manufactures world class products for the plant tissue culture, plant biotechnology, and plant science markets. PhytoTechnology Laboratories' product line includes plant media, biochemicals, molecular biology, microbiology, plant pathology, seed testing, phycology, and plant defense products. They also custom-manufacture a number of media for clients to aid in their production and research.

PhytoTechnology Laboratories is ISO 9001:2008 certified and has over 75 years of plant tissue culture research, product development, media manufacturing and testing experience. The entire media line is manufactured in accordance to cGMP standards in their environmentally controlled manufacturing facility in Overland Park, KS, USA.

PhytoTechnology Laboratories can develop and manufacture proprietary media formulations to meet the requirements for any specific plant cell lines. Their capability gives plant researchers the opportunity to have proprietary custom media manufactured either as a dry powder medium or a liquid medium in batch sizes ranging from 100 L to 40,000 L. This service saves you time in media preparation and reduces the possibility of technician error in the formulation of the media. A mutually signed confidentiality agreement assures you that all records pertaining to the custom media will be held in the strictest of confidences.

PhytoTechnology Laboratories

| Catalog No. | Description |
|--------------|-------------------------------|
| A003-10EA | SEALING FILM |
| A003-1EA | SEALING FILM |
| A102-100MG | (+/-) ABSCISIC ACID |
| A102-1G | (+/-) ABSCISIC ACID |
| A102-500MG | (+/-) ABSCISIC ACID |
| A102-5G | (+/-) ABSCISIC ACID |
| A103-100G | p-AMINOBENZOIC ACID |
| A103-25G | p-AMINOBENZOIC ACID |
| A103-5G | p-AMINOBENZOIC ACID |
| A104-1G | ACETOSYRINGONE |
| A104-25G | ACETOSYRINGONE |
| A104-5G | ACETOSYRINGONE |
| A1050-100G | LE AGAROSE |
| A1050-10G | LE AGAROSE |
| A1050-1KG | LE AGAROSE |
| A1050-500G | LE AGAROSE |
| A105-100G | AGAROSE |
| A106-100G | L-ASCORBIC ACID |
| A106-1KG | L-ASCORBIC ACID |
| A106-500G | L-ASCORBIC ACID |
| A107-100G | L-ASPARAGINE |
| A107-1KG | L-ASPARAGINE |
| A107-25G | L-ASPARAGINE |
| A107-500G | L-ASPARAGINE |
| A108-100G | ALGINIC ACID |
| A108-250G | ALGINIC ACID |
| A108-500G | ALGINIC ACID |
| A109-100G | AMMONIUM CHLORIDE |
| A109-1KG | AMMONIUM CHLORIDE |
| A110-100G | AGAROSE |
| A1104-10ML | ACETOSYRINGONE SOLUTION |
| A1104-10x1ML | ACETOSYRINGONE SOLUTION |
| A1104-25ML | ACETOSYRINGONE SOLUTION |
| A111-100G | AGAR, MICROPROPAGATION |
| A111-10KG | AGAR, MICROPROPAGATION |
| A111-1KG | AGAR, MICROPROPAGATION |
| A111-25KG | AGAR, MICROPROPAGATION |
| A111-500G | AGAR, MICROPROPAGATION |
| A111-5KG | AGAR, MICROPROPAGATION |
| A111-9G | AGAR, MICROPROPAGATION |
| A112-100G | AMMONIUM MOLYBDATE(VI) |
| A112-25G | AMMONIUM MOLYBDATE(VI) |
| A112-500G | AMMONIUM MOLYBDATE(VI) |
| A113-100G | AMMONIUM PHOSPHATE, MONOBASIC |
| A113-1KG | AMMONIUM PHOSPHATE, MONOBASIC |
| A113-500G | AMMONIUM PHOSPHATE, MONOBASIC |
| A114-1KG | AMMONIUM CITRATE |
| A114-500G | AMMONIUM CITRATE |
| A116-25G | AMPICILLIN, SODIUM SALT |
| A116-5G | AMPICILLIN, SODIUM SALT |
| A117-100G | L-ASPARTIC ACID |
| A117-1KG | L-ASPARTIC ACID |
| A117-500G | L-ASPARTIC ACID |
| A1180-100MG | 1-ACC ACID |
| A1180-1G | 1-ACC ACID |
| A1180-500MG | 1-ACC ACID |
| A118-100G | ACETYLSALICYLIC ACID |
| A119-1G | AMPHOTERICIN B |
| A119-500MG | AMPHOTERICIN B |
| A119-5G | AMPHOTERICIN B |
| A120-100G | ADENINE |
| A120-25G | ADENINE |
| A1203-100g | AMMONIUM METAVANADATE |
| A1203-25g | AMMONIUM METAVANADATE |
| A120-500G | ADENINE |
| A121-100G | L-ALANINE |
| A121-1KG | L-ALANINE |
| A121-500G | L-ALANINE |
| A122-1G | AMOXICILLIN |
| A122-25G | AMOXICILLIN |
| A122-5G | AMOXICILLIN |
| A123-100MG | ANCYMIDOL |
| A123-1G | ANCYMIDOL |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| A123-500MG | ANCYMIDOL |
| A124-1KG | APPLE POWDER |
| A124-500G | APPLE POWDER |
| A126-10L | ANTIOXIDANT MIXTURE |
| A126-1L | ANTIOXIDANT MIXTURE |
| A127-100G | ALUMINUM CHLORIDE |
| A1315-25G | AGAROSE, LOW GEL TEMP |
| A133-100G | AGARGELLAN |
| A133-1KG | AGARGELLAN |
| A133-500G | AGARGELLAN |
| A133-5g | AGARGELLAN |
| A133-5KG | AGARGELLAN |
| A137-1EA | AFRICAN VIOLET MULTIPLICATION |
| A1375-10L | ARABIDOPSIS GERMINATION MEDIUM |
| A1375-1L | ARABIDOPSIS GERMINATION MEDIUM |
| A1375-50L | ARABIDOPSIS GERMINATION MEDIUM |
| A143-100G | L-ARGININE |
| A143-1KG | L-ARGININE |
| A143-500G | L-ARGININE |
| A147-100MG | AUXINDOLE |
| A147-10MG | AUXINDOLE |
| A175-100G | TC AGAR |
| A175-1KG | TC AGAR |
| A175-2.5KG | TC AGAR |
| A175-250G | TC AGAR |
| A175-500G | TC AGAR |
| A175-5KG | TC AGAR |
| A175-8G | TC AGAR |
| A179-10EA | POLY APRON, SPUN |
| A267-10L | ANDERSON BASAL SALT MIXTURE |
| A267-1L | ANDERSON BASAL SALT MIXTURE |
| A267-50L | ANDERSON BASAL SALT MIXTURE |
| A296-100G | AGAR |
| A296-10KG | AGAR |
| A296-1KG | AGAR |
| A296-25KG | AGAR |
| A296-500G | AGAR |
| A296-5KG | AGAR |
| A296-9G | AGAR |
| A300-10KG | AMMONIUM NITRATE |
| A300-15KG | AMMONIUM NITRATE |
| A300-1KG | AMMONIUM NITRATE |
| A300-500G | AMMONIUM NITRATE |
| A300-5KG | AMMONIUM NITRATE |
| A305-1KG | AMMONIUM SULFATE |
| A305-500G | AMMONIUM SULFATE |
| A545-100G | ADENINE HEMISULFATE |
| A545-1KG | ADENINE HEMISULFATE |
| A545-25G | ADENINE HEMISULFATE |
| A545-500G | ADENINE HEMISULFATE |
| B004-1EA | UNIVERSAL BLADE REMOVER |
| B010-1EA | STIR BAR, 5/16 IN X 1/2 IN |
| B011-1EA | STIR BAR, 5/16 IN X 1-1/2 IN |
| B012-1EA | STIR BAR, 5/16 IN X 2 IN |
| B013-1EA | STIR BAR, 3/8 IN X 1 IN |
| B015-1EA | STIR BAR, 3/8 IN X 2 IN |
| B016-1EA | STIR BAR RETRIEVER, 18 inch |
| B017-1EA | STIR BAR, 1/2 IN X 3 IN |
| B019--1EA | BOOK, ORCHID SEED GERMINATION |
| B027-1EA | BOTTLE, WASH, BLEACH |
| B044-1EA | THE ILLUS. ENCYCL. OF ORCHIDS |
| B050-EA | PLANT TC CONCEPTS & LABS |
| B051-1EA | PLANTS FROM TEST TUBES |
| B059-1EA | ORCHIDS TO KNOW AND GROW |
| B063-1EA | BOTTLE, WASH, ETHANOL |
| B129-100G | BACTERIA SCREENING MEDIUM 523 |
| B129-1KG | BACTERIA SCREENING MEDIUM 523 |
| B129-1L | BACTERIA SCREENING MEDIUM 523 |
| B129-500G | BACTERIA SCREENING MEDIUM 523 |
| B130-100mL | 6-BA SOLUTION (1.0 mg/mL) |
| B130-1L | 6-BA SOLUTION (1.0 mg/mL) |
| B130-500mL | 6-BA SOLUTION (1.0 mg/mL) |
| B131-100MG | BIALAPHOS |

PhytoTechnology Laboratories

| Catalog No. | Description |
|--------------|--------------------------------|
| B131-1G | BIALAPHOS |
| B131-500MG | BIALAPHOS |
| B132-1G | BACITRACIN |
| B132-25G | BACITRACIN |
| B132-5G | BACITRACIN |
| B1376-25G | BROMOCRESOL PURPLE SODIUM SALT |
| B1376-5G | BROMOCRESOL PURPLE SODIUM SALT |
| B138-10L | BM-1 TER. ORCHID MED. w/o AGAR |
| B138-1L | BM-1 TER. ORCHID MED. w/o AGAR |
| B138-50L | BM-1 TER. ORCHID MED. w/o AGAR |
| B1396-10L | BROADLEAF TREE BASAL MEDIUM |
| B1396-1L | BROADLEAF TREE BASAL MEDIUM |
| B1396-50L | BROADLEAF TREE BASAL MEDIUM |
| B140-1G | d-BIOTIN |
| B140-5G | d-BIOTIN |
| B141-10L | BM-1 TERRESTRIAL ORCHID MED. |
| B1411-1L | BG-11 50X CONCENTRATE |
| B1411-2L | BG-11 50X CONCENTRATE |
| B141-1L | BM-1 TERRESTRIAL ORCHID MED. |
| B141-50L | BM-1 TERRESTRIAL ORCHID MED. |
| B142-10L | BM-2 TER. ORCHID MEDIUM |
| B142-1L | BM-2 TER. ORCHID MEDIUM |
| B142-50L | BM-2 TER. ORCHID MEDIUM |
| B144-10L | BANANA AGS BASAL MEDIUM |
| B144-1L | BANANA AGS BASAL MEDIUM |
| B144-50L | BANANA AGS BASAL MEDIUM |
| B148-25G | 4-BROMOPHENOXYACETIC ACID |
| B1511-10L | BG-11 MEDIUM |
| B1511-1L | BG-11 MEDIUM |
| B1511-50L | BG-11 MEDIUM |
| B151-1G | N6-BENZOYLADENINE |
| B151-25G | N6-BENZOYLADENINE |
| B161-1EA | BEAKER, GRADUATED, 250 ML |
| B161-6EA | BEAKER, GRADUATED, 250 ML |
| B162-100G | BIS-TRIS |
| B162-1KG | BIS-TRIS |
| B162-500G | BIS-TRIS |
| B1650-1L | BOLD'S (BBM) 50X CONCENTRATE |
| B1650-2L | BOLD'S (BBM) 50X CONCENTRATE |
| B1650-500mL | BOLD'S (BBM) 50X CONCENTRATE |
| B1675-10L | BOLD'S BASAL MEDIUM |
| B1675-1L | BOLD'S BASAL MEDIUM |
| B1675-50L | BOLD'S BASAL MEDIUM |
| B1730-100ML | BIALAPHOS SOLUTION (1 mg/mL) |
| B1730-10x1ML | BIALAPHOS SOLUTION (1 mg/mL) |
| B1730-25ML | BIALAPHOS SOLUTION (1 mg/mL) |
| B188-1EA | BEAKER, GRADUATED, 1000 ML |
| B192-1EA | BEAKER, GRADUATED, 2000 ML |
| B199-1EA | BEAKER, GRADUATED, 4000 ML |
| B210-1KG | BORIC ACID |
| B210-500G | BORIC ACID |
| B220-100EA | BEAKER, 250 mL, TRI-CORNER |
| B220-10EA | BEAKER, 250 mL, TRI-CORNER |
| B223-100EA | BEAKER, 800 mL, TRI-CORNER |
| B223-10EA | BEAKER, 800 mL, TRI-CORNER |
| B225-100EA | BEAKER, 1000 mL, TRI-CORNER |
| B225-10EA | BEAKER, 1000 mL, TRI-CORNER |
| B235-4L | BUFFER SOLUTION, pH 4.0 |
| B235-500ML | BUFFER SOLUTION, pH 4.0 |
| B236-4L | BUFFER SOLUTION, pH 7.0 |
| B236-500ML | BUFFER SOLUTION, pH 7.0 |
| B237-4L | BUFFER SOLUTION, pH 10.0 |
| B237-500ML | BUFFER SOLUTION, pH 10.0 |
| B260-1EA | BENCHKOTE SHEETS |
| B262-1EA | BENCHKOTE PADS |
| B264-1EA | BENCHKOTE ROLL |
| B265-1EA | BEAKER, GRIFFIN-5L |
| B310-1EA | BEAKER, GRIFFIN-10L |
| B439-1CASE | BEARD COVER |
| B470-10L | BM-2 TER. ORCHID MED. w/o AGAR |
| B470-1L | BM-2 TER. ORCHID MED. w/o AGAR |
| B470-50L | BM-2 TER. ORCHID MED. w/o AGAR |
| B514-10L | BLAYDES MEDIUM |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| B514-1L | BLAYDES MEDIUM |
| B514-50L | BLAYDES MEDIUM |
| B619-1KG | BORIC ACID, USP GRADE |
| B619-500G | BORIC ACID, USP GRADE |
| B693-1EA | ORCHID SEED GERMINATION MEDIA |
| B798-1EA | BALANCE, ELECTRONIC 200gx0.01g |
| B800-100G | 6-BENZYLAMINOPURINE (BA) |
| B800-1G | 6-BENZYLAMINOPURINE (BA) |
| B800-1KG | 6-BENZYLAMINOPURINE (BA) |
| B800-25G | 6-BENZYLAMINOPURINE (BA) |
| B800-500G | 6-BENZYLAMINOPURINE (BA) |
| B800-5G | 6-BENZYLAMINOPURINE (BA) |
| B809-1EA | BALANCE, ELECTRONIC |
| B817-1EA | BALANCE, TRIPLE BEAM |
| B852-100G | BANANA POWDER |
| B852-1KG | BANANA POWDER |
| B852-30G | BANANA POWDER |
| B852-500G | BANANA POWDER |
| B876-1EA | BURNER, ALCOHOL |
| B901-1EA | BALANCE, ELECTRONIC PORTABLE |
| B910-1EA | BEAKER, GRADUATED, 250 ML |
| B910-6EA | BEAKER, GRADUATED, 250 ML |
| B929-1EA | BALANCE, ELECTRONIC |
| B931-1EA | BEAKER, GRADUATED, 1000 ML |
| B933-1EA | BALANCE, ELECTRONIC |
| B936-1EA | BALANCE, ELECTRONIC |
| B939-1EA | BEAKER, GRADUATED, 2000 ML |
| B960-1EA | BEAKER, GRADUATED, 4000 ML |
| B966-EA | BUNSEN BURNER |
| B974-1EA | BOTTLE, WASH, ISOPROPYL |
| B987-1EA | BOTTLE, WASH, DISTILLED WATER |
| B999-100EA | BAGS, RESEALABLE |
| C031-12EA | CULTURE VESSEL, 32 OZ JAR |
| C069-125EA | CLOSURE, CULTURE TUBE, KIM-KAP |
| C069-500EA | CLOSURE, CULTURE TUBE, KIM-KAP |
| C070-1000EA | CLOSURE, PHYTOCAP |
| C070-100EA | CLOSURE, PHYTOCAP |
| C070-25EA | CLOSURE, PHYTOCAP |
| C085-1EA | CUP, GRADUATED MEASURING |
| C134-1KG | CALCIUM SILICATE |
| C134-25G | CALCIUM SILICATE |
| C135-1KG | CALCIUM CHLORIDE, DIHYDRATE |
| C135-500G | CALCIUM CHLORIDE, DIHYDRATE |
| C135-5KG | CALCIUM CHLORIDE, DIHYDRATE |
| C149-100mL | CHU N6 VITAMIN SOL. (1000x) |
| C152-10 EA | CLOSURE, SILICONE, 28 mm |
| C160-10EA | CLOSURE, MAGENTA GA7, VENTED |
| C160-25EA | CLOSURE, MAGENTA GA7, VENTED |
| C163-125EA | CLOSURE, CULTURE TUBE, KIM-KAP |
| C163-500EA | CLOSURE, CULTURE TUBE, KIM-KAP |
| C164-10 EA | CLOSURE, SILICONE, 38 mm |
| C167-100L | CHU'S N6 BASAL MED. W/ VITAMIN |
| C167-10L | CHU'S N6 BASAL MED. W/ VITAMIN |
| C167-10LFB | CHU'S N6 BASAL MED. W/ VITAMIN |
| C167-1L | CHU'S N6 BASAL MED. W/ VITAMIN |
| C167-50L | CHU'S N6 BASAL MED. W/ VITAMIN |
| C170-10EA | CLOSURE, PP, VENTED, 70 mm |
| C170-25EA | CLOSURE, PP, VENTED, 70 mm |
| C174-10EA | CLOSURE, PHYTOCON, VENTED |
| C174-25EA | CLOSURE, PHYTOCON, VENTED |
| C1753-100EA | CULTURE BAG, 6x9", STERILE, SZ |
| C1753-10EA | CULTURE BAG, 6x9", STERILE, SZ |
| C1753-25EA | CULTURE BAG, 6x9", STERILE, SZ |
| C1755-100EA | PTcon-7 |
| C1755-25EA | PTcon-7 |
| C176-10EA | CLOSURE, VENTED PHYTOCAP |
| C176-25EA | CLOSURE, VENTED PHYTOCAP |
| C1765-100EA | PTcon-12 |
| C1765-25EA | PTcon-12 |
| C1770-100EA | CULTURE VESSEL, 6 OZ JAR |
| C1775-100EA | PTcon-11W |
| C1775-25EA | PTcon-11W |
| C1788-500EA | MICRO TUBES, 1.5mL, NONSTERILE |

PhytoTechnology Laboratories

| Catalog No. | Description |
|---------------|---------------------------------|
| C1800-500EA | CLOSURE, CULTURE TUBE, PT-1 |
| C1800-50EA | CLOSURE, CULTURE TUBE, PT-1 |
| C180-1KG | CALCIUM NITRATE |
| C180-500G | CALCIUM NITRATE |
| C1805-500EA | CLOSURE, CULTURE TUBE, PT-2 |
| C1805-50EA | CLOSURE, CULTURE TUBE, PT-2 |
| C180-5KG | CALCIUM NITRATE |
| C1820-10EA | CLOSURE, ROUND, 120 mm, VENTED |
| C1820-25EA | CLOSURE, ROUND, 120 mm, VENTED |
| C1835-1EA | CAPE SUNDEW VFT TC KIT |
| C1835-1EA-CS | CAPE SUNDEW VFT TC KIT |
| C1835-1EA-VFT | CAPE SUNDEW VFT TC KIT |
| C184-100G | CASEIN HYDROLYSATE |
| C184-1KG | CASEIN HYDROLYSATE |
| C1842-100g | CELLOBIOSE |
| C1842-10g | CELLOBIOSE |
| C1842-25g | CELLOBIOSE |
| C184-500G | CASEIN HYDROLYSATE |
| C1850-1EA | Hemp (Cannabis) Mult. Kit |
| C186-100G | CALCIUM PANTOTHENATE |
| C186-10G | CALCIUM PANTOTHENATE |
| C186-1KG | CALCIUM PANTOTHENATE |
| C186-500G | CALCIUM PANTOTHENATE |
| C187-100g | COCONUT POWDER |
| C187-1KG | COCONUT POWDER |
| C187-500G | COCONUT POWDER |
| C1880-100ML | CEFOTAXIME SOLUTION(250 MG/ML) |
| C1880-10ML | CEFOTAXIME SOLUTION(250 MG/ML) |
| C1880-10x1ML | CEFOTAXIME SOLUTION(250 MG/ML) |
| C1880-25ML | CEFOTAXIME SOLUTION(250 MG/ML) |
| C1888-1G | CARBENDAZIM |
| C1888-25G | CARBENDAZIM |
| C1888-5G | CARBENDAZIM |
| C1898-250EA | CULTURE TUBE, FLIP-CAP |
| C1898-25EA | CULTURE TUBE, FLIP-CAP |
| C1900-100EA | CRYOVIAL, 2 mL, STERILE |
| C193-100G | COBALT NITRATE, HEXAHYDRATE |
| C1932-250EA | STERICON-13 CULTURE VESSEL |
| C1932-25EA | STERICON-13 CULTURE VESSEL |
| C193-25G | COBALT NITRATE, HEXAHYDRATE |
| C1935-10L | CARNIVOROUS PLANT BASAL SALT |
| C1935-1L | CARNIVOROUS PLANT BASAL SALT |
| C1935-50L | CARNIVOROUS PLANT BASAL SALT |
| C195-1000ML | COCONUT WATER |
| C195-100ML | COCONUT WATER |
| C195-500ML | COCONUT WATER |
| C1955-1EA | CARROT TISSUE CULTURE KIT |
| C1958-250EA | STERICON-4 CULTURE VESSEL |
| C1958-25EA | STERICON-4 CULTURE VESSEL |
| C1970-10g | CEPHALEXIN |
| C1970-25g | CEPHALEXIN |
| C1970-5g | CEPHALEXIN |
| C1989-1G | CYCLOHEXIMIDE |
| C1989-25G | CYCLOHEXIMIDE |
| C1989-5G | CYCLOHEXIMIDE |
| C1992-500EA | MICRO TUBES, 0.6 mL, NONSTERILE |
| C2000-100G | CARRAGEENAN, HIGH CLARITY |
| C2000-10G | CARRAGEENAN, HIGH CLARITY |
| C2000-10KG | CARRAGEENAN, HIGH CLARITY |
| C2000-1KG | CARRAGEENAN, HIGH CLARITY |
| C2000-500G | CARRAGEENAN, HIGH CLARITY |
| C2000-5KG | CARRAGEENAN, HIGH CLARITY |
| C2010-100ML | CHLORAMPHENICOL SOLN 10mg/mL |
| C2010-10ML | CHLORAMPHENICOL SOLN 10mg/mL |
| C2010-10x1ML | CHLORAMPHENICOL SOLN 10mg/mL |
| C2010-25ML | CHLORAMPHENICOL SOLN 10mg/mL |
| C201-1EA | CENTRIFUGE, MICRO |
| C2026-100ML | COLCHICINE SOLUTION (2.5mg/mL) |
| C2026-25ML | COLCHICINE SOLUTION (2.5mg/mL) |
| C203-100EA | PHYTOCON LID |
| C204-100G | L-CYSTEINE |
| C204-1KG | L-CYSTEINE |
| C204-500G | L-CYSTEINE |

PhytoTechnology Laboratories

| Catalog No. | Description |
|--------------|--------------------------------|
| C2046-100ML | CARBENICILLIN SOLN (250 MG/ML) |
| C2046-10ML | CARBENICILLIN SOLN (250 MG/ML) |
| C2046-10x1ML | CARBENICILLIN SOLN (250 MG/ML) |
| C2046-25ML | CARBENICILLIN SOLN (250 MG/ML) |
| C2055-10EA | CLOSURE, ROUND, 89mm, VENTED |
| C2055-25EA | CLOSURE, ROUND, 89mm, VENTED |
| C206-10L | CAPE SUN./VEN. FT MULT. MED. |
| C206-1L | CAPE SUN./VEN. FT MULT. MED. |
| C206-50L | CAPE SUN./VEN. FT MULT. MED. |
| C207-100MG | CHLORMEQUAT CHLORIDE |
| C207-1G | CHLORMEQUAT CHLORIDE |
| C209-10EA | PHYTOCON-8 |
| C209-250EA | PHYTOCON-8 |
| C2093-500EA | CULTURE TUBE, BOROSILICATE, EC |
| C2093-50EA | CULTURE TUBE, BOROSILICATE, EC |
| C2099-5EA | CULTURE VESSEL, C1770 SAMPLE |
| C2112-100mL | CEPHALEXIN SOLUTION (100mg/mL) |
| C2112-10mL | CEPHALEXIN SOLUTION (100mg/mL) |
| C2118-250EA | STERICON-8 CULTURE VESSEL |
| C2118-25EA | STERICON-8 CULTURE VESSEL |
| C212-10L | CARROT CALLUS INT. BASAL MED. |
| C212-1L | CARROT CALLUS INT. BASAL MED. |
| C2124-100g | COBALT SULFATE |
| C2124-25g | COBALT SULFATE |
| C212-50L | CARROT CALLUS INT. BASAL MED. |
| C2125-5EA | PTcon SAMPLE PACK |
| C213-100G | p-CHLOROPHENOXYACETIC ACID |
| C213-25G | p-CHLOROPHENOXYACETIC ACID |
| C215-10EA | PHYTOCON-16 |
| C215-250EA | PHYTOCON-16 |
| C216-10L | CAPE SUNDEW/VFT PRETRANSPL |
| C216-1L | CAPE SUNDEW/VFT PRETRANSPL |
| C216-50L | CAPE SUNDEW/VFT PRETRANSPL |
| C221-10EA | PHYTOCON-32 |
| C221-250EA | PHYTOCON-32 |
| C222-10L | CARROT SHOOT DEV. BASAL MED. |
| C222-1L | CARROT SHOOT DEV. BASAL MED. |
| C222-50L | CARROT SHOOT DEV. BASAL MED. |
| C226-1G | COLCHICINE |
| C226-25G | COLCHICINE |
| C226-500MG | COLCHICINE |
| C231-1KG | CALCIUM GLUCONATE |
| C231-500G | CALCIUM GLUCONATE |
| C232-100G | CHOLINE CHLORIDE |
| C232-500G | CHOLINE CHLORIDE |
| C238-25EA | POLY ZIP COVERALLS, MED |
| C239-25EA | POLY ZIP COVERALLS, LRG |
| C240-25EA | POLY ZIP COVERALLS, XLG |
| C242-1G | CYANOCOBALAMIN |
| C242-500MG | CYANOCOBALAMIN |
| C242-5G | CYANOCOBALAMIN |
| C243-25EA | LAB COAT, XX-LARGE |
| C248-100G | L-CYSTINE |
| C248-25G | L-CYSTINE |
| C251-1EA | CENTRIFUGE, MICRO-DIGITAL |
| C252-100G | CHLORAMPHENICOL |
| C252-100MG | CHLORAMPHENICOL |
| C252-25G | CHLORAMPHENICOL |
| C252-5G | CHLORAMPHENICOL |
| C257-1KG | CARRAGEENAN |
| C257-250G | CARRAGEENAN |
| C257-25KG | CARRAGEENAN |
| C257-5KG | CARRAGEENAN |
| C266-1KG | CALCIUM CHLORIDE, ANHYDROUS |
| C266-500G | CALCIUM CHLORIDE, ANHYDROUS |
| C266-5KG | CALCIUM CHLORIDE, ANHYDROUS |
| C274-100G | CALCIUM PHOSPHATE |
| C274-500G | CALCIUM PHOSPHATE |
| C277-1KG | CITRIC ACID |
| C277-25G | CITRIC ACID |
| C277-500G | CITRIC ACID |
| C279-100MG | 4-CPPU |
| C279-1G | 4-CPPU |

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| Catalog No. | Description |
|-------------|--------------------------------|
| C283-25G | trans-CINNAMIC ACID |
| C284-1L | CLEANER/DETERGENT |
| C284-4L | CLEANER/DETERGENT |
| C287-10L | CHEE & POOL C2d VITIS MEDIUM |
| C287-1L | CHEE & POOL C2d VITIS MEDIUM |
| C287-50L | CHEE & POOL C2d VITIS MEDIUM |
| C325-1KG | CHARCOAL, ACTIVATED |
| C346-100G | CARBENICILLIN |
| C346-10G | CARBENICILLIN |
| C346-25G | CARBENICILLIN |
| C346-5G | CARBENICILLIN |
| C350-100G | COBALT CHLORIDE |
| C350-25G | COBALT CHLORIDE |
| C375-250G | CUPRIC SULFATE, ACS GRADE |
| C375-500G | CUPRIC SULFATE, ACS GRADE |
| C380-100G | CEFOTAXIME |
| C380-1G | CEFOTAXIME |
| C380-25G | CEFOTAXIME |
| C380-5G | CEFOTAXIME |
| C416-100L | CHU'S N6 BASAL SALT MIXTURE |
| C416-10L | CHU'S N6 BASAL SALT MIXTURE |
| C416-10LFB | CHU'S N6 BASAL SALT MIXTURE |
| C416-1L | CHU'S N6 BASAL SALT MIXTURE |
| C416-50L | CHU'S N6 BASAL SALT MIXTURE |
| C440-25EA | POLY ZIP COVERALLS, X XLG |
| C442-100G | CORN MEAL AGAR |
| C442-1L | CORN MEAL AGAR |
| C442-500G | CORN MEAL AGAR |
| C443-1L | CZAPEK-DOX BROTH |
| C443-500G | CZAPEK-DOX BROTH |
| C450-10EA | CLOSURE, SILICONE, 18-25 mm |
| C459-1EA | LAB COAT, MEDIUM, 3-SNAP |
| C459-30EA | LAB COAT, MEDIUM, 3-SNAP |
| C461-1EA | LAB COAT, LARGE, 3-SNAP |
| C461-30EA | LAB COAT, LARGE, 3-SNAP |
| C463-1EA | LAB COAT, X-LARGE, 3-SNAP |
| C463-30EA | LAB COAT, X-LARGE, 3-SNAP |
| C466-100ML | COPPER (II) SULFATE SOLUTION |
| C466-1L | COPPER (II) SULFATE SOLUTION |
| C466-500ML | COPPER (II) SULFATE SOLUTION |
| C506-1L | CZAPEK-DOX AGAR |
| C506-500G | CZAPEK-DOX AGAR |
| C526-10G | CHAPS |
| C526-1G | CHAPS |
| C526-5G | CHAPS |
| C537-100ML | CEFOTAXIME SOLN (100 MG/ML) |
| C537-10ML | CEFOTAXIME SOLN (100 MG/ML) |
| C537-10x1ML | CEFOTAXIME SOLN (100 MG/ML) |
| C540-100ML | CARBENICILLIN SOLN (100 MG/ML) |
| C540-10x1ML | CARBENICILLIN SOLN (100 MG/ML) |
| C558-100G | CALCIUM CARBONATE |
| C558-1KG | CALCIUM CARBONATE |
| C558-500G | CALCIUM CARBONATE |
| C566-100EA | CLOSURE, NATURAL PP, 70mm |
| C566-12EA | CLOSURE, NATURAL PP, 70mm |
| C579-100EA | CLOSURE, NATURAL PP, 89mm |
| C579-12EA | CLOSURE, NATURAL PP, 89mm |
| C583-12EA | CULTURE VESSEL, 8 OZ |
| C590-12EA | CULTURE VESSEL, 16 OZ |
| C597-12EA | CULTURE VESSEL, 16 OZ |
| C607-12EA | CULTURE VESSEL, 32 OZ |
| C625-1KG | CALCIUM CHLORIDE--USP GRADE |
| C625-500G | CALCIUM CHLORIDE--USP GRADE |
| C628-100G | CUPRIC SULFATE, USP GRADE |
| C628-1KG | CUPRIC SULFATE, USP GRADE |
| C628-500G | CUPRIC SULFATE, USP GRADE |
| C930-125EA | CULTURE TUBE, BOROSILICATE |
| C930-500EA | CULTURE TUBE, BOROSILICATE |
| C935-144EA | CULTURE TUBE, BOROSILICATE |
| C935-576EA | CULTURE TUBE, BOROSILICATE |
| C945-100ea | CLOSURE, CULTURE TUBE |
| C945-500EA | CLOSURE, CULTURE TUBE |
| C962-1EA | CYLINDER, 10 ML |

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| Catalog No. | Description |
|-------------|--------------------------------|
| C964-1EA | CYLINDER, 100 ML |
| C968-1E | CYLINDER, 1000 ML |
| C972-1EA | CYLINDER, 2000 ML |
| D146-10L | DCR BASAL SALT MIXTURE |
| D146-1L | DCR BASAL SALT MIXTURE |
| D146-50L | DCR BASAL SALT MIXTURE |
| D159-100MG | DICAMBA |
| D159-1G | DICAMBA |
| D159-500MG | DICAMBA |
| D165-100ML | DICAMBA SOLUTION (1MG/ML) |
| D165-25ml | DICAMBA SOLUTION (1MG/ML) |
| D189-10L | DKW B. MED. W/30 g/L SUCROSE |
| D189-1L | DKW B. MED. W/30 g/L SUCROSE |
| D189-50L | DKW B. MED. W/30 g/L SUCROSE |
| D190-10L | DKW BASAL SALT MIXTURE |
| D190-1L | DKW BASAL SALT MIXTURE |
| D190-50L | DKW BASAL SALT MIXTURE |
| D191-10L | DKW B. MED. W/10 g/L SUCROSE |
| D191-1L | DKW B. MED. W/10 g/L SUCROSE |
| D191-50L | DKW B. MED. W/10 g/L SUCROSE |
| D2126-250EA | MINIPLUS PLASMID DNA SYSTEM |
| D2126-50EA | MINIPLUS PLASMID DNA SYSTEM |
| D217-100mL | 2iP SOLUTION (1 mg/mL) |
| D2179-25EA | MIDIPLUS PLASMID DNA SYSTEM |
| D2179-50EA | MIDIPLUS PLASMID DNA SYSTEM |
| D2181-1G | 2,6-DICHLOROISONICOTINIC ACID |
| D2181-5G | 2,6-DICHLOROISONICOTINIC ACID |
| D2206-10L | DE GREEF & JACOBS MEDIUM |
| D2206-1L | DE GREEF & JACOBS MEDIUM |
| D2206-50L | DE GREEF & JACOBS MEDIUM |
| D2231-10EA | MAXIPLUS PLASMID DNA SYSTEM |
| D2231-25EA | MAXIPLUS PLASMID DNA SYSTEM |
| D2251-250EA | MINIPLUS DNA EXTRACTION SYSTEM |
| D2251-50EA | MINIPLUS DNA EXTRACTION SYSTEM |
| D2275-20EA | MAXIPLUS DNA EXTRACTION SYSTEM |
| D241-1L | DIMETHYL SULFOXIDE |
| D241-4L | DIMETHYL SULFOXIDE |
| D241-500ML | DIMETHYL SULFOXIDE |
| D2470-10L | DKW MEDIUM W/ VITAMINS |
| D2470-1L | DKW MEDIUM W/ VITAMINS |
| D2470-50L | DKW MEDIUM W/ VITAMINS |
| D2493-17EA | PETRI DISH, 100 X 25 MM, SLIP |
| D2493-340EA | PETRI DISH, 100 X 25 MM, SLIP |
| D2500-100MG | DEXAMETHASONE |
| D2500-500MG | DEXAMETHASONE |
| D253-100G | DICHLOROISOCYANURIC ACID |
| D253-1KG | DICHLOROISOCYANURIC ACID |
| D253-500G | DICHLOROISOCYANURIC ACID |
| D259-1G | DL-DITHIOTHREITOL |
| D259-25G | DL-DITHIOTHREITOL |
| D259-5G | DL-DITHIOTHREITOL |
| D295-100mL | 2,4-D ACID SOLUTION (1mg/mL) |
| D295-1L | 2,4-D ACID SOLUTION (1mg/mL) |
| D295-500mL | 2,4-D ACID SOLUTION (1mg/mL) |
| D297-1G | DIKEGULAC |
| D308-100G | DEXTRAN SULFATE |
| D308-25G | DEXTRAN SULFATE |
| D308-500G | DEXTRAN SULFATE |
| D309-1000mL | 2,4-D ACID SOLUTION (10 mg/mL) |
| D309-100mL | 2,4-D ACID SOLUTION (10 mg/mL) |
| D309-500mL | 2,4-D ACID SOLUTION (10 mg/mL) |
| D525-100MG | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D525-10G | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D525-1G | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D525-25G | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D525-500MG | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D525-5G | 6-y,y-DIMETHYLALLYLAMINOPURINE |
| D544-1000ML | DNA NEUTRALIZING SOLUTION |
| D544-500ML | DNA NEUTRALIZING SOLUTION |
| D548-500ML | DNA DENATURING SOLUTION |
| D678-20EA | PETRI DISH, 60 MM X 15 MM |
| D678-500EA | PETRI DISH, 60 MM X 15 MM |
| D824-1EA | DISH, PETRI STERILIZING CONTAI |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| D940-20EA | PETRI DISH, 100 MM X 15 MM |
| D940-25EA | PETRI DISH, 100 MM X 15 MM |
| D940-500EA | PETRI DISH, 100 MM X 15 MM |
| D942-20EA | PETRI DISH, 100 MM X 20 MM |
| D942-500EA | PETRI DISH, 100 MM X 20 MM |
| D943-20EA | PETRI DISH, 100 MM X 25 MM |
| D943-500EA | PETRI DISH, 100 MM X 25 MM |
| D965-12EA | PETRI DISH, GLASS |
| D965-72EA | PETRI DISH, GLASS |
| E244-100MG | 24-EPIBRASSINOLIDE |
| E244-10MG | 24-EPIBRASSINOLIDE |
| E316-100G | EDTA |
| E316-1KG | EDTA |
| E316-500G | EDTA |
| E330-100mL | ERIKSSON VITAMIN SOL. (1000x) |
| E333-10L | EXS III BASAL SALT MIX W/ ADEN |
| E333-1L | EXS III BASAL SALT MIX W/ ADEN |
| E333-50L | EXS III BASAL SALT MIX W/ ADEN |
| E337-10L | EXS III BASAL SALT MIX W/O ADE |
| E337-1L | EXS III BASAL SALT MIX W/O ADE |
| E337-50L | EXS III BASAL SALT MIX W/O ADE |
| E344-25G | ERYTHROMYCIN |
| E344-5G | ERYTHROMYCIN |
| E349-100G | FeNa-EDDHA |
| E349-1KG | FeNa-EDDHA |
| E349-500G | FeNa-EDDHA |
| E410-100G | Na2-EDTA, ACS/USP |
| E410-1KG | Na2-EDTA, ACS/USP |
| E410-500G | Na2-EDTA, ACS/USP |
| E575-10L | ECONOMOU & READ MEDIUM |
| E575-1L | ECONOMOU & READ MEDIUM |
| E575-50L | ECONOMOU & READ MEDIUM |
| E582-1L | EDTA SOLUTION, 0.5M |
| E582-500ML | EDTA SOLUTION, 0.5M |
| E676-1KG | FeNa-EDTA |
| E676-500G | FeNa-EDTA |
| E676-5KG | FeNa-EDTA |
| F035-1EA | FOIL, ALUMINUM, 500 FT ROLL |
| F041-1EA | FOIL, ALUMINUM, 250 SQ FT |
| F054-1EA | FLASK, VOLUMETRIC, 50 ML |
| F055-1EA | FLASK, VOLUMETRIC, 100 ML |
| F081-1EA | FORCEPS, BAYONET, 6.5-7 INCH |
| F083-1EA | FORCEPS, BAYONET, 6.25 INCH |
| F086-1EA | FORCEPS, EXTRA-FINE, 4.75 IN |
| F091-1EA | FORCEPS, FINE POINT, 6.5 IN |
| F178-1EA | FORCEPS,DRESSING,4-3/4 IN,MH |
| F208-1EA | FORCEPS,DRESSING,4-3/4 IN,MX |
| F228-1EA | FORCEPS, DRESSING, 6 IN, MX |
| F246-1EA | FORCEPS, DRESSING, 6 IN, MH |
| F261-1EA | FORCEPS, DRESSING, 8 IN, MX |
| F263-100G | FERROUS SULFATE |
| F263-1KG | FERROUS SULFATE |
| F263-500G | FERROUS SULFATE |
| F268-1EA | FORCEPS, DRESSING, 8 IN, MH |
| F272-1EA | FORCEPS, DRESSING, 10 IN, MX |
| F2876-100g | FERRIC CHLORIDE, ANHYDROUS |
| F2876-25g | FERRIC CHLORIDE, ANHYDROUS |
| F292-1EA | FORCEPS, DRESSING, 10 IN,TC-MH |
| F303-1EA | FORCEPS, BAYONET, 5-1/2 IN, MH |
| F312-1EA | FORCEPS, BAYONET, 6-1/2 IN, MH |
| F3138-100g | FERRIC AMMONIUM SULFATE |
| F315-1EA | FORCEPS, BAYONET, 8-1/4 IN, MX |
| F3158-1EA | FORCEPS,DRESSING,9-1/2 IN,MX |
| F318-100ML | IRON SULFATE/ CHELATE SOLUTION |
| F318-1L | IRON SULFATE/ CHELATE SOLUTION |
| F318-500mL | IRON SULFATE/ CHELATE SOLUTION |
| F320-100G | MEDIA DYE, GREEN |
| F320-10G | MEDIA DYE, GREEN |
| F320-1G | MEDIA DYE, GREEN |
| F321-100G | MEDIA DYE, YELLOW |
| F321-10G | MEDIA DYE, YELLOW |
| F321-1G | MEDIA DYE, YELLOW |
| F322-100G | MEDIA DYE, BLUE |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| F322-10G | MEDIA DYE, BLUE |
| F322-1G | MEDIA DYE, BLUE |
| F3222-10KG | f/2 GUILLARD'S MES |
| F3222-10L | f/2 GUILLARD'S MES |
| F3222-1KG | f/2 GUILLARD'S MES |
| F3222-25KG | f/2 GUILLARD'S MES |
| F3222-50L | f/2 GUILLARD'S MES |
| F323-100G | MEDIA DYE, RED |
| F323-10G | MEDIA DYE, RED |
| F323-1G | MEDIA DYE, RED |
| F328-1EA | FORCEPS, DRESSING, 14 IN |
| F335-1EA | FORCEP, FINE POINT, NO. 3 |
| F340-1EA | FORCEPS, FINE POINT, NO. 10 |
| F343-1EA | FORCEPS, FINE POINT, NO. 5 |
| F347-1EA | FORCEPS, DRESSING, 16 IN |
| F352-250G | FERRIC CITRATE |
| F354-1EA | FERN MULTIPLICATION KIT |
| F356-100G | FUMARIC ACID |
| F356-500G | FUMARIC ACID |
| F357-100MG | FLURIDONE |
| F374-100G | FERRIC AMMONIUM CITRATE |
| F374-500G | FERRIC AMMONIUM CITRATE |
| F376-100MG | FLURPRIMIDOL |
| F376-10MG | FLURPRIMIDOL |
| F383-100G | FERRIC CHLORIDE |
| F383-500G | FERRIC CHLORIDE |
| F388-250G | FERRIC SULFATE |
| F429-1EA | FTA / HARRIS UNI-CORE PUNCH |
| F430-25G | FOLIC ACID |
| F430-5G | FOLIC ACID |
| F522-10L | FAST ORCHID MEDIUM |
| F522-1L | FAST ORCHID MEDIUM |
| F522-50L | FAST ORCHID MEDIUM |
| F563-1KG | FRUCTOSE, D- |
| F563-500G | FRUCTOSE, D- |
| F563-5KG | FRUCTOSE, D- |
| F629-100G | FERROUS SULFATE, USP |
| F629-500G | FERROUS SULFATE, USP |
| F633-1EA | FORCEPS,BAYONET,8-1/4 IN,FP,MH |
| F639-1EA | FORCEPS, BAYONET, 8-1/4 IN, MH |
| F934-12EA | FLASK, 125 ML |
| F938-12EA | FLASK, WIDE MOUTH, 300 ML |
| F950-1EA | FORCEPS, DRESSING, 6 IN |
| F951-1EA | FORCEPS, DRESSING, 8 IN |
| F952-1EA | FORCEPS, DRESSING, 10 IN |
| F953-1EA | FORCEPS, DRESSING, 12 IN |
| F955-1EA | FORCEPS, CURVED, 6 IN |
| F956-1EA | FORCEPS, CURVED, 8 IN |
| F957-1EA | FORCEPS, BAYONET, 8 IN |
| F979-12EA | FLASK, WIDE MOUTH, 250 ML |
| F979-6EA | FLASK, WIDE MOUTH, 250 ML |
| F980-6EA | FLASK, WIDE MOUTH, 500 ML |
| F985-1EA | FLASK, WIDE MOUTH, 1000 ML |
| F985-6EA | FLASK, WIDE MOUTH, 1000 ML |
| F986-1EA | FLASK, WIDE MOUTH, 2000 ML |
| F986-4EA | FLASK, WIDE MOUTH, 2000 ML |
| G089-1EA | GLOVE, AUTOCLAVE |
| G092-1EA | GLOVE, AUTOCLAVE |
| G198-100ML | GIB ACID SOLUTION (1 mg/mL) |
| G198-25ML | GIB ACID SOLUTION (1 mg/mL) |
| G219-100mL | GAMBORG VIT. SOLUTION (1000x) |
| G219-500mL | GAMBORG VIT. SOLUTION (1000x) |
| G229-100G | L-GLUTAMINE |
| G229-1KG | L-GLUTAMINE |
| G229-500G | L-GLUTAMINE |
| G229-5KG | L-GLUTAMINE |
| G249-100ML | GAMBORG VIT. POWDER (1000x) |
| G317-1EA | PVC VINYL GLOVES, NO POWDER, S |
| G319-1EA | PVC VINYL GLOVES, NO POWDER, M |
| G324-1EA | PVC VINYL GLOVES, NO POWDER, L |
| G3251-100g | GELZAN |
| G3251-1KG | GELZAN |
| G3251-2g | GELZAN |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| G3251-500G | GELZAN |
| G3251-5KG | GELZAN |
| G327-1EA | PVC VINYL GLOVES, NO POWDER, X |
| G3300-100G | GUANIDINE THIOCYANATE |
| G3300-1KG | GUANIDINE THIOCYANATE |
| G3300-500G | GUANIDINE THIOCYANATE |
| G3314-1EA | GLOVES, NITRILE, BLACK, XL |
| G3350-100ML | GENTAMICIN SOLUTION 50MG/ML |
| G3350-10ML | GENTAMICIN SOLUTION 50MG/ML |
| G3350-25ML | GENTAMICIN SOLUTION 50MG/ML |
| G3399-10G | GLUTATHIONE(REDUCE) FREE ACID |
| G3399-1G | GLUTATHIONE(REDUCE) FREE ACID |
| G3410-100ML | GENTAMICIN SOLUTION 100MG/ML |
| G3410-10ML | GENTAMICIN SOLUTION 100MG/ML |
| G3410-25ML | GENTAMICIN SOLUTION 100MG/ML |
| G345-1G | GLYPHOSATE |
| G3454-10KG | f/2 GUILLARD MES W/O SILICATE |
| G3454-10L | f/2 GUILLARD MES W/O SILICATE |
| G3454-1KG | f/2 GUILLARD MES W/O SILICATE |
| G3454-25KG | f/2 GUILLARD MES W/O SILICATE |
| G3454-50L | f/2 GUILLARD MES W/O SILICATE |
| G345-5G | GLYPHOSATE |
| G3500-1EA | GELLING AGENT SAMPLE PACK |
| G3556-100g | GLYCYLGLYCINE |
| G3556-25g | GLYCYLGLYCINE |
| G3574-100g | GUAIACOL |
| G3574-250g | GUAIACOL |
| G3574-25g | GUAIACOL |
| G358-1G | GIBBERELLINS A4 + A7 |
| G360-1KG | D-(+)-GLUCOSE, MONOHYDRATE |
| G360-25KG | D-(+)-GLUCOSE, MONOHYDRATE |
| G360-5KG | D-(+)-GLUCOSE, MONOHYDRATE |
| G361-1EA | GLOVES, PVC VINYL, LT PWDR, SM |
| G362-100mL | GIB ACID SOLUTION (13mg/mL) |
| G362-15mL | GIB ACID SOLUTION (13mg/mL) |
| G3623-100G | GLYCEROL PHOSPHATE DISODIUM |
| G3623-25G | GLYCEROL PHOSPHATE DISODIUM |
| G366-1EA | GLOVES, PVC VINYL, LT PWDR, ME |
| G367-1EA | GLOVES, PVC VINYL, LT PWDR, LG |
| G368-1EA | GLOVE DISPENSER |
| G371-10L | G & D BASAL MEDIUM |
| G371-1L | G & D BASAL MEDIUM |
| G371-50L | G & D BASAL MEDIUM |
| G377-1EA | GLOVES, PVC VINYL, LT PWDR, XL |
| G381-1000ML | GLYCEROL |
| G381-100ML | GLYCEROL |
| G381-500ML | GLYCEROL |
| G386-1KG | D-(+) GLUCOSE, ANHYDROUS |
| G386-25KG | D-(+) GLUCOSE, ANHYDROUS |
| G386-500G | D-(+) GLUCOSE, ANHYDROUS |
| G386-5KG | D-(+) GLUCOSE, ANHYDROUS |
| G398-100L | GAMBORG B-5 BASAL MEDIUM |
| G398-10L | GAMBORG B-5 BASAL MEDIUM |
| G398-10LFB | GAMBORG B-5 BASAL MEDIUM |
| G398-1L | GAMBORG B-5 BASAL MEDIUM |
| G398-50L | GAMBORG B-5 BASAL MEDIUM |
| G399-100G | L-GLUTAMIC ACID |
| G399-1KG | L-GLUTAMIC ACID |
| G405-1EA | GLOVES, LATEX, SM, LOW POWDER |
| G406-1EA | GLOVES, LATEX, MD, LOW POWDER |
| G408-1EA | GLOVES, LATEX, LG, LOW POWDER |
| G412-1EA | GLOVES, LATEX, XL, LOW POWDER |
| G414-1EA | GLOVES, LATEX, SM, NO POWDER |
| G415-1EA | GLOVES, LATEX, MD, NO POWDER |
| G417-1EA | GLOVES, LATEX, LG, NO POWDER |
| G418-1EA | GLOVES, LATEX, XL, NO POWDER |
| G434-100G | GELLAN GUM, BIOTECH GRADE |
| G434-1KG | GELLAN GUM, BIOTECH GRADE |
| G434-2G | GELLAN GUM, BIOTECH GRADE |
| G434-500G | GELLAN GUM, BIOTECH GRADE |
| G434-5KG | GELLAN GUM, BIOTECH GRADE |
| G453-1EA | GLOVES, NITRILE-SM, LOW POWDER |
| G454-1EA | GLOVES, NITRILE-MD, LOW POWDER |

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| Catalog No. | Description |
|-------------|--------------------------------|
| G456-1EA | GLOVES, NITRILE-LG, LOW POWDER |
| G457-1EA | GLOVES, NITRILE-XL, LOW POWDER |
| G500-100G | GIBBERELIC ACID |
| G500-1G | GIBBERELIC ACID |
| G500-5G | GIBBERELIC ACID |
| G503-100G | GLYCINE |
| G503-1KG | GLYCINE |
| G503-500G | GLYCINE |
| G523-100ML | PHOSPHINOTHRICIN SOLUTION |
| G523-10ML | PHOSPHINOTHRICIN SOLUTION |
| G570-10G | GENTAMICIN SULFATE |
| G570-25G | GENTAMICIN SULFATE |
| G570-5G | GENTAMICIN SULFATE |
| G768-100L | GAMBORG BASAL SALT MIXTURE |
| G768-10L | GAMBORG BASAL SALT MIXTURE |
| G768-10L FB | GAMBORG BASAL SALT MIXTURE |
| G768-1L | GAMBORG BASAL SALT MIXTURE |
| G768-50L | GAMBORG BASAL SALT MIXTURE |
| G810-10G | G418 SULFATE |
| G810-1G | G418 SULFATE |
| G810-5G | G418 SULFATE |
| G941-100EA | GLOVES, NITRILE, SMALL |
| G946-100EA | GLOVES, NITRILE, MEDIUM |
| G948-100EA | GLOVES, NITRILE, LARGE |
| G949-100EA | GLOVES, NITRILE, X-LARGE |
| H042-1EA | HOT HAND PROTECTOR |
| H049-1EA | HEAT SEALER |
| H245-1000ML | HYDROGEN CHLORIDE SOL 1.0 N |
| H245-4L | HYDROGEN CHLORIDE SOL 1.0 N |
| H245-500ML | HYDROGEN CHLORIDE SOL 1.0 N |
| H276-100G | CTAB |
| H276-500G | CTAB |
| H289-100G | HANAHAH'S BROTH (SOB MEDIUM) |
| H289-1L | HANAHAH'S BROTH (SOB MEDIUM) |
| H289-500G | HANAHAH'S BROTH (SOB MEDIUM) |
| H291-1EA | HOMOGENIZER |
| H293-1EA | TUBE, HOMOGENIZER |
| H326-100G | HEPES, FREE ACID |
| H326-1KG | HEPES, FREE ACID |
| H326-500G | HEPES, FREE ACID |
| H332-1EA | HAIRNET, POLY BOUFFANT 19 inch |
| H336-1EA | HAIRNET, POLY BOUFFANT 24 inch |
| H353-100L | HOAGLAND MOD. BASAL SALT MIX. |
| H353-10L | HOAGLAND MOD. BASAL SALT MIX. |
| H353-1L | HOAGLAND MOD. BASAL SALT MIX. |
| H353-50L | HOAGLAND MOD. BASAL SALT MIX. |
| H3700-100ML | HEXANAL |
| H370-20 ML | HYGROMYCIN B--50 mg/mL PBS |
| H372-1EA | HEATER ELEMENT, 115V |
| H3818-100mL | CTAB SOLUTION (100 mg/mL) |
| H3818-500mL | CTAB SOLUTION (100 mg/mL) |
| H385-10mL | HYGROMYCIN B--100 mg/mL WATER |
| H387-1EA | HEATER ELEMENT, 240V |
| H393-10L | HELLER BASAL SALT MIXTURE |
| H393-1L | HELLER BASAL SALT MIXTURE |
| H393-50L | HELLER BASAL SALT MIXTURE |
| H3959-10L | HOSTA INITIATION/MULT MED II |
| H3959-1L | HOSTA INITIATION/MULT MED II |
| H3959-50L | HOSTA INITIATION/MULT MED II |
| H397-1G | HYGROMYCIN B--1000 UNIT POWDER |
| H397-5G | HYGROMYCIN B--1000 UNIT POWDER |
| H4000-100ML | (Z)-3-HEXENOL |
| H4000-250ML | (Z)-3-HEXENOL |
| H411-1EA | HOSTA MULTIPLICATION KIT |
| H435-10L | HOSTA INITIATION/MULT MEDIUM |
| H435-1L | HOSTA INITIATION/MULT MEDIUM |
| H435-50L | HOSTA INITIATION/MULT MEDIUM |
| H436-10L | HOSTA MULTIPLICATION MEDIUM |
| H436-1L | HOSTA MULTIPLICATION MEDIUM |
| H436-50L | HOSTA MULTIPLICATION MEDIUM |
| H437-10L | HOSTA ROOTING MEDIUM |
| H437-1L | HOSTA ROOTING MEDIUM |
| H437-50L | HOSTA ROOTING MEDIUM |

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| Catalog No. | Description |
|-------------|--------------------------------|
| H926-1EA | HOT PLATE/STIRRER |
| H947-1EA | HOT PLATE/STIRRER, 220-240 V |
| I331-100G | IRON CHELATE |
| I331-500G | IRON CHELATE |
| I338-100G | IRON CHELATE |
| I364-100mL | INDOLE-3-ACETIC ACID SOLUTION |
| I365-10L | ICHIHASHI (NP) MEDIUM |
| I365-1L | ICHIHASHI (NP) MEDIUM |
| I365-50L | ICHIHASHI (NP) MEDIUM |
| I373-1G | IPTG |
| I373-25G | IPTG |
| I373-5G | IPTG |
| I382-1000EA | INOCULATING LOOP, 10uL |
| I382-100EA | INOCULATING LOOP, 10uL |
| I382-25EA | INOCULATING LOOP, 10uL |
| I395-1000EA | INOCULATING LOOP, 1 UL |
| I395-100EA | INOCULATING LOOP, 1 UL |
| I395-25EA | INOCULATING LOOP, 1 UL |
| I4013-1EA | TOOL REST, HORIZONTAL BAR |
| I409-5G | INDOLE-3-PROPIONIC ACID |
| I460-100mL | INDOLE-3-BUTYRIC ACID SOLUTION |
| I538-100G | INDOLE-3-BUTYRIC ACID |
| I538-1KG | INDOLE-3-BUTYRIC ACID |
| I538-25G | INDOLE-3-BUTYRIC ACID |
| I538-500G | INDOLE-3-BUTYRIC ACID |
| I538-5G | INDOLE-3-BUTYRIC ACID |
| I556-1EA | INSTRUMENT REST |
| I560-100G | INDOLE-3-BUTYRIC ACID (K-IBA) |
| I560-25G | INDOLE-3-BUTYRIC ACID (K-IBA) |
| I560-5G | INDOLE-3-BUTYRIC ACID (K-IBA) |
| I623-1EA | TOOL REST, VERTICAL |
| I703-100G | myo-INOSITOL |
| I703-1KG | myo-INOSITOL |
| I703-500G | myo-INOSITOL |
| I703-5KG | myo-INOSITOL |
| I885-100G | INDOLE-3-ACETIC ACID |
| I885-25G | INDOLE-3-ACETIC ACID |
| I885-5G | INDOLE-3-ACETIC ACID |
| J389-25ML | METHYL JASMONATE |
| J389-5ML | METHYL JASMONATE |
| K378-10G | KANAMYCIN |
| K378-25G | KANAMYCIN |
| K378-5G | KANAMYCIN |
| K400-10L | KNUDSON C ORCHID MEDIUM |
| K400-1L | KNUDSON C ORCHID MEDIUM |
| K400-50L | KNUDSON C ORCHID MEDIUM |
| K413-10L | K & M BASAL SALT MIX |
| K413-1L | K & M BASAL SALT MIX |
| K413-50L | K & M BASAL SALT MIX |
| K421-100ML | KAO & MICHAYLUK VIT SOL (100x) |
| K421-1L | KAO & MICHAYLUK VIT SOL (100x) |
| K421-500ML | KAO & MICHAYLUK VIT SOL (100x) |
| K424-25mL | KEIKI PASTE |
| K424-50mL | KEIKI PASTE |
| K425-10L | KNUDSON MODIFIED PLUS |
| K425-1L | KNUDSON MODIFIED PLUS |
| K425-50L | KNUDSON MODIFIED PLUS |
| K427-100L | K & M MOD. BASAL SALT MEDIUM |
| K427-10L | K & M MOD. BASAL SALT MEDIUM |
| K427-1L | K & M MOD. BASAL SALT MEDIUM |
| K427-50L | K & M MOD. BASAL SALT MEDIUM |
| K4751-100ML | KANAMYCIN SOLUTION (100 mg/mL) |
| K4751-10ML | KANAMYCIN SOLUTION (100 mg/mL) |
| K4751-25ML | KANAMYCIN SOLUTION (100 mg/mL) |
| K483-100mL | KINETIN SOLUTION |
| K483-500mL | KINETIN SOLUTION |
| K5013-1KG | KING'S B MEDIUM |
| K5013-1L | KING'S B MEDIUM |
| K5013-500g | KING'S B MEDIUM |
| K559-1G | KASUGAMYCIN HYDROCHLORIDE |
| K559-25G | KASUGAMYCIN HYDROCHLORIDE |
| K559-5G | KASUGAMYCIN HYDROCHLORIDE |
| K586-100ML | KANAMYCIN SOLUTION (50 MG/ML) |

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| Catalog No. | Description |
|-------------|--------------------------------|
| K586-10ML | KANAMYCIN SOLUTION (50 MG/ML) |
| K586-10x1ML | KANAMYCIN SOLUTION (50 MG/ML) |
| K586-25ML | KANAMYCIN SOLUTION (50 MG/ML) |
| K750-1G | KINETIN |
| K750-25G | KINETIN |
| K750-5G | KINETIN |
| L154-100L | L & M WOODY PLANT BASAL MIX |
| L154-10L | L & M WOODY PLANT BASAL MIX |
| L154-1L | L & M WOODY PLANT BASAL MIX |
| L154-50L | L & M WOODY PLANT BASAL MIX |
| L301-100ML | LB BROTH, STERILE |
| L301-1L | LB BROTH, STERILE |
| L301-500ML | LB BROTH, STERILE |
| L444-10L | LLOYD & McCOWN MOD BASAL SALTS |
| L444-1L | LLOYD & McCOWN MOD BASAL SALTS |
| L444-50L | LLOYD & McCOWN MOD BASAL SALTS |
| L449-10L | LLOYD & McCOWN w/VIT (WPM) |
| L449-1L | LLOYD & McCOWN w/VIT (WPM) |
| L449-50L | LLOYD & McCOWN w/VIT (WPM) |
| L451-454G | LANOLIN |
| L452-10L | L&S B MED W/SUCROSE & AGAR |
| L452-1L | L&S B MED W/SUCROSE & AGAR |
| L452-50L | L&S B MED W/SUCROSE & AGAR |
| L465-1L | LB AGAR, MILLER MODIFICATION |
| L465-500G | LB AGAR, MILLER MODIFICATION |
| L465-5KG | LB AGAR, MILLER MODIFICATION |
| L467-10L | L&S B MED W/ SUCROSE & AGAR |
| L467-1L | L&S B MED W/ SUCROSE & AGAR |
| L467-50L | L&S B MED W/ SUCROSE & AGAR |
| L472-10L | L ORCHID BASAL MEDIUM |
| L472-1L | L ORCHID BASAL MEDIUM |
| L472-50L | L ORCHID BASAL MEDIUM |
| L473-10L | LINSMAIER & SKOOG MOD BAS MED |
| L473-1L | LINSMAIER & SKOOG MOD BAS MED |
| L473-50L | LINSMAIER & SKOOG MOD BAS MED |
| L475-1L | LB BROTH, MILLER |
| L475-500G | LB BROTH, MILLER |
| L475-5KG | LB BROTH, MILLER |
| L476-1KG | L&W STERILITY TEST MED. |
| L476-1L | L&W STERILITY TEST MED. |
| L476-500G | L&W STERILITY TEST MED. |
| L477-10L | LINSMAIER & SKOOG MOD BAS MED |
| L477-1L | LINSMAIER & SKOOG MOD BAS MED |
| L477-50L | LINSMAIER & SKOOG MOD BAS MED |
| L5128-1L | LB AGAR, LENNOX L MODIFICATION |
| L5128-500G | LB AGAR, LENNOX L MODIFICATION |
| L5128-5KG | LB AGAR, LENNOX L MODIFICATION |
| L5138-1L | LB BROTH, LENNOX |
| L5138-500G | LB BROTH, LENNOX |
| L5138-5KG | LB BROTH, LENNOX |
| L5190-1L | LB BROTH, LENNOX MOD ADP-FREE |
| L5190-500G | LB BROTH, LENNOX MOD ADP-FREE |
| L5356-1L | LACTIC ACID |
| L5356-500ML | LACTIC ACID |
| L546-10L | LITVAY BASAL SALT MIXTURE |
| L546-1L | LITVAY BASAL SALT MIXTURE |
| L546-50L | LITVAY BASAL SALT MIXTURE |
| L574-100G | L-LEUCINE |
| L574-500G | L-LEUCINE |
| L577-1EA | LILY MULTIPLICATION KIT |
| L585-100ML | LB BROTH, STERILE (1X) |
| L585-1L | LB BROTH, STERILE (1X) |
| L585-500ML | LB BROTH, STERILE (1X) |
| L591-100ML | LB BROTH W/GLYCEROL (1X) |
| L591-1L | LB BROTH W/GLYCEROL (1X) |
| L591-500ML | LB BROTH W/GLYCEROL (1X) |
| L594-100G | L-LYSINE |
| L594-1KG | L-LYSINE |
| L594-500G | L-LYSINE |
| L689-100L | LINSMAIER & SKOOG BASAL MEDIUM |
| L689-10L | LINSMAIER & SKOOG BASAL MEDIUM |
| L689-10LFB | LINSMAIER & SKOOG BASAL MEDIUM |
| L689-1L | LINSMAIER & SKOOG BASAL MEDIUM |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| L689-50L | LINSMAYER & SKOOG BASAL MEDIUM |
| M150-1KG | MAGNESIUM SULFATE, ANHYDROUS |
| M150-500G | MAGNESIUM SULFATE, ANHYDROUS |
| M153-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M153-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M153-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M200-10KG | MAGNESIUM SULFATE |
| M200-1KG | MAGNESIUM SULFATE |
| M200-500G | MAGNESIUM SULFATE |
| M200-5KG | MAGNESIUM SULFATE |
| M250-100G | MANGANESE SULFATE |
| M250-500G | MANGANESE SULFATE |
| M290-100L | MURASHIGE & SKOOG MOD SALT MIX |
| M290-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M290-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M290-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M401-10L | M & S MODIFIED BASAL MEDIUM |
| M401-1L | M & S MODIFIED BASAL MEDIUM |
| M401-50L | M & S MODIFIED BASAL MEDIUM |
| M404-100L | M & S BASAL MEDIUM w/ GAMB VIT |
| M404-10L | M & S BASAL MEDIUM w/ GAMB VIT |
| M404-10LFB | M & S BASAL MEDIUM w/ GAMB VIT |
| M404-1L | M & S BASAL MEDIUM w/ GAMB VIT |
| M404-50L | M & S BASAL MEDIUM w/ GAMB VIT |
| M407-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M407-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M407-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M419-10L | MG BASAL SALT MEDIUM |
| M419-1L | MG BASAL SALT MEDIUM |
| M419-50L | MG BASAL SALT MEDIUM |
| M455-100G | MANGANESE CHLORIDE |
| M462-10L | MUSA MULTIPLICATION MEDIUM |
| M462-1L | MUSA MULTIPLICATION MEDIUM |
| M462-50L | MUSA MULTIPLICATION MEDIUM |
| M471-100G | L-MALEIC ACID |
| M471-500G | L-MALEIC ACID |
| M474-1KG | MALT EXTRACT |
| M474-25KG | MALT EXTRACT |
| M474-500G | MALT EXTRACT |
| M480-500EA | MASK, SURGICAL EAR LOOP |
| M480-50EA | MASK, SURGICAL EAR LOOP |
| M482-10L | MALMGREN MOD TER ORCHID MEDIUM |
| M482-1L | MALMGREN MOD TER ORCHID MEDIUM |
| M482-50L | MALMGREN MOD TER ORCHID MEDIUM |
| M484-1KG | MALT EXTRACT BROTH |
| M484-1L | MALT EXTRACT BROTH |
| M484-500G | MALT EXTRACT BROTH |
| M486-250G | D-(+)MANNOSE |
| M486-25G | D-(+)MANNOSE |
| M487-500EA | MASK, SURGICAL TIE-ON |
| M487-50EA | MASK, SURGICAL TIE-ON |
| M488-100G | MOLYBDENUM TRIOXIDE |
| M488-500G | MOLYBDENUM TRIOXIDE |
| M491-10L | MURASHIGE SHOOT MULT MEDIUM |
| M491-1L | MURASHIGE SHOOT MULT MEDIUM |
| M491-50L | MURASHIGE SHOOT MULT MEDIUM |
| M493-1EA | FLOOR MAT, ADHESIVE TACK MAT |
| M493-4EA | FLOOR MAT, ADHESIVE TACK MAT |
| M494-100G | MALEIC ACID HYDRAZIDE |
| M494-25G | MALEIC ACID HYDRAZIDE |
| M498-1KG | MALT EXTRACT AGAR |
| M498-1L | MALT EXTRACT AGAR |
| M498-500G | MALT EXTRACT AGAR |
| M499-100L | MURASHIGE & SKOOG MOD SALT MIX |
| M499-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M499-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M499-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M502-100L | M & S MACRONUTRIENT SALT BASE |
| M502-10L | M & S MACRONUTRIENT SALT BASE |
| M502-1L | M & S MACRONUTRIENT SALT BASE |
| M502-50L | M & S MACRONUTRIENT SALT BASE |
| M504-10L | MS SALTS--FINER & NAGASWA MOD |
| M504-1L | MS SALTS--FINER & NAGASWA MOD |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| M504-50L | MS SALTS--FINER & NAGASWA MOD |
| M507-10L | M CATTALEYA ORCHID MULT MED |
| M507-1L | M CATTALEYA ORCHID MULT MED |
| M507-50L | M CATTALEYA ORCHID MULT MED |
| M508-10L | M FERN MULTIPLICATION MEDIUM |
| M508-1L | M FERN MULTIPLICATION MEDIUM |
| M508-50L | M FERN MULTIPLICATION MEDIUM |
| M509-10L | M GERBERA MULT MEDIUM |
| M509-1L | M GERBERA MULT MEDIUM |
| M509-50L | M GERBERA MULT MEDIUM |
| M510-10L | M GERBERA PRETRANSPLANT MEDIUM |
| M510-1L | M GERBERA PRETRANSPLANT MEDIUM |
| M510-50L | M GERBERA PRETRANSPLANT MEDIUM |
| M511-10L | M KALANCHOE MULT MEDIUM |
| M511-1L | M KALANCHOE MULT MEDIUM |
| M511-50L | M KALANCHOE MULT MEDIUM |
| M512-10L | M KALANCHOE PRETRANS MEDIUM |
| M512-1L | M KALANCHOE PRETRANS MEDIUM |
| M512-50L | M KALANCHOE PRETRANS MEDIUM |
| M516-10L | M & S BC POTATO MEDIUM |
| M516-1L | M & S BC POTATO MEDIUM |
| M516-50L | M & S BC POTATO MEDIUM |
| M517-10L | M AFR. VIO/GLOXINIA MULT MED |
| M517-1L | M AFR. VIO/GLOXINIA MULT MED |
| M517-50L | M AFR. VIO/GLOXINIA MULT MED |
| M518-10L | M AFR VIO/GLOXINIA PRETRANS |
| M518-1L | M AFR VIO/GLOXINIA PRETRANS |
| M518-50L | M AFR VIO/GLOXINIA PRETRANS |
| M519-100L | M & S BASAL MEDIUM w/VITAMINS |
| M519-10L | M & S BASAL MEDIUM w/VITAMINS |
| M519-10LFB | M & S BASAL MEDIUM w/VITAMINS |
| M519-1L | M & S BASAL MEDIUM w/VITAMINS |
| M519-500L | M & S BASAL MEDIUM w/VITAMINS |
| M519-50L | M & S BASAL MEDIUM w/VITAMINS |
| M519-5L | M & S BASAL MEDIUM w/VITAMINS |
| M521-100G | MAGNESIUM CHLORIDE |
| M521-1KG | MAGNESIUM CHLORIDE |
| M521-500G | MAGNESIUM CHLORIDE |
| M524-100L | MURASHIGE & SKOOG BAS SALT MIX |
| M524-10L | MURASHIGE & SKOOG BAS SALT MIX |
| M524-10LFB | MURASHIGE & SKOOG BAS SALT MIX |
| M524-1L | MURASHIGE & SKOOG BAS SALT MIX |
| M524-50L | MURASHIGE & SKOOG BAS SALT MIX |
| M524-5L | MURASHIGE & SKOOG BAS SALT MIX |
| M527-10L | MURASHIGE MOD MULT MEDIUM |
| M527-1L | MURASHIGE MOD MULT MEDIUM |
| M527-50L | MURASHIGE MOD MULT MEDIUM |
| M529-1L | M & S MICRONUTRIENT STOCK SOL |
| M529-500ML | M & S MICRONUTRIENT STOCK SOL |
| M530-10L | M & S MODIFIED BASAL MEDIUM |
| M530-1L | M & S MODIFIED BASAL MEDIUM |
| M530-50L | M & S MODIFIED BASAL MEDIUM |
| M531-10L | M & S MODIFIED BASAL SALT MIX |
| M531-1L | M & S MODIFIED BASAL SALT MIX |
| M531-50L | M & S MODIFIED BASAL SALT MIX |
| M533-100ML | M & S VITAMIN POWDER (1000x) |
| M533-250ML | M & S VITAMIN POWDER (1000x) |
| M534-10L | MALMGREN MOD TERR ORCHID MED |
| M534-1L | MALMGREN MOD TERR ORCHID MED |
| M534-50L | MALMGREN MOD TERR ORCHID MED |
| M535-100L | M & S MODIFIED BASAL MEDIUM |
| M535-10L | M & S MODIFIED BASAL MEDIUM |
| M535-1L | M & S MODIFIED BASAL MEDIUM |
| M535-50L | M & S MODIFIED BASAL MEDIUM |
| M536- 10L | MURASHIGE MOD BASAL MULT MED |
| M536- 1L | MURASHIGE MOD BASAL MULT MED |
| M536-100L | MURASHIGE MOD BASAL MULT MED |
| M536-50L | MURASHIGE MOD BASAL MULT MED |
| M539-100G | L-METHIONINE |
| M539-25G | L-METHIONINE |
| M541-10L | M&S MODIFIED BASAL MEDIUM |
| M541-1L | M&S MODIFIED BASAL MEDIUM |
| M541-50L | M&S MODIFIED BASAL MEDIUM |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| M542-1KG | MAGNESIUM NITRATE |
| M542-500G | MAGNESIUM NITRATE |
| M542-5KG | MAGNESIUM NITRATE |
| M547-100ML | M & S MODIFIED VITAMIN POWDER |
| M547-250ML | M & S MODIFIED VITAMIN POWDER |
| M550-10L | M & S MODIFIED BASAL MEDIUM |
| M5501-100L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5501-10L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5501-1L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5501-50L | MS MEDIUM w/VITAMINS & SUCROSE |
| M550-1L | M & S MODIFIED BASAL MEDIUM |
| M550-50L | M & S MODIFIED BASAL MEDIUM |
| M5506-100G | MALT EXTRACT AGAR + GLUCOSE |
| M5506-1L | MALT EXTRACT AGAR + GLUCOSE |
| M5506-500G | MALT EXTRACT AGAR + GLUCOSE |
| M551-10L | MALMGREN ORCHID MEDIUM |
| M551-1L | MALMGREN ORCHID MEDIUM |
| M551-50L | MALMGREN ORCHID MEDIUM |
| M5516-10L | mD5A MEDIUM |
| M5516-1L | mD5A MEDIUM |
| M5516-50L | mD5A MEDIUM |
| M5530-1L | MS MEDIUM w/VIT & SUC SOLUTION |
| M5530-500ML | MS MEDIUM w/VIT & SUC SOLUTION |
| M553-100ML | M & S VITAMIN SOLUTION (1000x) |
| M5531-10L | M & S MODIFIED BASAL MEDIUM |
| M5531-1L | M & S MODIFIED BASAL MEDIUM |
| M5531-50L | M & S MODIFIED BASAL MEDIUM |
| M5536-1KG | DL-MALIC ACID |
| M5536-500G | DL-MALIC ACID |
| M5536-5KG | DL-MALIC ACID |
| M554-100L | MS MICRONUTRIENT SALT BASE |
| M554-10L | MS MICRONUTRIENT SALT BASE |
| M5541-10L | MS VAN DER SALM BASAL SALT |
| M5541-1L | MS VAN DER SALM BASAL SALT |
| M5541-50L | MS VAN DER SALM BASAL SALT |
| M554-1L | MS MICRONUTRIENT SALT BASE |
| M554-50L | MS MICRONUTRIENT SALT BASE |
| M555-10L | M & S MODIFIED MULT MEDIUM |
| M555-1L | M & S MODIFIED MULT MEDIUM |
| M555-50L | M & S MODIFIED MULT MEDIUM |
| M557-100ML | M & S MOD VIT SOLUTION (1000x) |
| M5600-100MG | MEROPENEM |
| M5600-1G | MEROPENEM |
| M5600-5G | MEROPENEM |
| M561-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M561-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M561-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M5615-1L | MS LIQUID MEDIUM w/ SUGARS |
| M5615-500ML | MS LIQUID MEDIUM w/ SUGARS |
| M562-1KG | D-MANNITOL |
| M562-500G | D-MANNITOL |
| M562-5KG | D-MANNITOL |
| M5642-10L | MS VAN DER SALM w/VITAMINS |
| M5642-1L | MS VAN DER SALM w/VITAMINS |
| M5642-50L | MS VAN DER SALM w/VITAMINS |
| M565-10G | MTT |
| M565-1G | MTT |
| M565-5G | MTT |
| M567-1KG | MEAT EXTRACT, POWDER |
| M567-500G | MEAT EXTRACT, POWDER |
| M569-100MG | MUG |
| M569-1G | MUG |
| M5707-100L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5707-10L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5707-1L | MS MEDIUM w/VITAMINS & SUCROSE |
| M5707-50L | MS MEDIUM w/VITAMINS & SUCROSE |
| M571-10L | MURASHIGE & SKOOG MOD SALT MIX |
| M571-1L | MURASHIGE & SKOOG MOD SALT MIX |
| M571-50L | MURASHIGE & SKOOG MOD SALT MIX |
| M572-100ML | MESA BUFFER (10X) SOLUTION |
| M572-1L | MESA BUFFER (10X) SOLUTION |
| M572-500ML | MESA BUFFER (10X) SOLUTION |
| M576-1000ML | M & S BASAL SALT CONC. (20X) |

PhytoTechnology Laboratories

| Catalog No. | Description |
|---------------|---------------------------------|
| M576-500ML | M & S BASAL SALT CONC. (20X) |
| M579-10L | MITRA REPLATE/MAINTENANCE MED. |
| M579-1L | MITRA REPLATE/MAINTENANCE MED. |
| M579-50L | MITRA REPLATE/MAINTENANCE MED. |
| M5800-100L | MS BASAL MEDIUM w/FeNaEDTA |
| M5800-10L | MS BASAL MEDIUM w/FeNaEDTA |
| M5800-1L | MS BASAL MEDIUM w/FeNaEDTA |
| M5800-50L | MS BASAL MEDIUM w/FeNaEDTA |
| M580-10L | MELIN-NORKRAN'S MOD. MED. |
| M580-1L | MELIN-NORKRAN'S MOD. MED. |
| M5825-10L | MS MED w/VIT, SUCROSE & GELZAN |
| M5825-1L | MS MED w/VIT, SUCROSE & GELZAN |
| M5825-500g | MS MED w/VIT, SUCROSE & GELZAN |
| M5825-50L | MS MED w/VIT, SUCROSE & GELZAN |
| M5825-5L | MS MED w/VIT, SUCROSE & GELZAN |
| M5856-1G | MEDIA COLORATION SAMPLER |
| M587-100mL | MOREL & MARTIN VIT SOLN (100X) |
| M588-100G | D-MALTOSE |
| M588-10KG | D-MALTOSE |
| M588-1KG | D-MALTOSE |
| M588-25KG | D-MALTOSE |
| M588-500G | D-MALTOSE |
| M588-5KG | D-MALTOSE |
| M592-100mL | MOREL & WETMORE VIT SOL (100X) |
| M595-1EA | MIXER-VORTEX |
| M631-1KG | MOPS |
| M631-500G | MOPS |
| M635-1KG | MAGNESIUM SULFATE, USP-ANHYDOUS |
| M637-100G | MANGANESE SULFATE, USP GRADE |
| M637-500G | MANGANESE SULFATE, USP GRADE |
| M649-100ML | 2-MERCAPTOETHANOL |
| M649-500ML | 2-MERCAPTOETHANOL |
| M651-100G | SODIUM MOLYBDATE(VI) |
| M651-500G | SODIUM MOLYBDATE(VI) |
| M654-1L | M & S MACRONUTRIENT STOCK SOL |
| M654-500ML | M & S MACRONUTRIENT STOCK SOL |
| M655-1EA | MIXER/STIRRER-ROUND |
| M659-1EA | MIXER/STIRRER |
| M701/M506-10L | M & S MOD BASAL MEDIUM |
| M701/M506-1L | M & S MOD BASAL MEDIUM |
| M701/M506-50L | M & S MOD BASAL MEDIUM |
| M702-10L | M & S MODIFIED BASAL MEDIUM |
| M702-1L | M & S MODIFIED BASAL MEDIUM |
| M702-50L | M & S MODIFIED BASAL MEDIUM |
| M825-100G | MES |
| M825-1KG | MES |
| M825-500G | MES |
| N458-100G | NICKEL SULFATE |
| N458-1KG | NICKEL SULFATE |
| N458-500G | NICKEL SULFATE |
| N458-5G | NICKEL SULFATE |
| N478-100G | NICKEL CHLORIDE |
| N478-500G | NICKEL CHLORIDE |
| N478-5G | NICKEL CHLORIDE |
| N479-10L | NLN BASAL MEDIUM |
| N479-1L | NLN BASAL MEDIUM |
| N479-50L | NLN BASAL MEDIUM |
| N492-10L | NB BASAL MEDIUM |
| N492-1L | NB BASAL MEDIUM |
| N492-50L | NB BASAL MEDIUM |
| N564-100G | b-NAPHTHOXYACETIC ACID |
| N564-25G | b-NAPHTHOXYACETIC ACID |
| N581-10G | NYSTATIN |
| N581-25G | NYSTATIN |
| N581-5G | NYSTATIN |
| N584-100G | NEOMYCIN SULFATE |
| N584-25G | NEOMYCIN SULFATE |
| N5967-100ML | NEOMYCIN SULFATE SOLUTION |
| N5967-10ML | NEOMYCIN SULFATE SOLUTION |
| N5967-25ML | NEOMYCIN SULFATE SOLUTION |
| N5999-100G | NAPHTHALENEACETIC ACID, Na-NAA |
| N5999-25G | NAPHTHALENEACETIC ACID, Na-NAA |
| N5999-5G | NAPHTHALENEACETIC ACID, Na-NAA |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| N600-100G | a-NAPHTHALENEACETIC ACID |
| N600-25G | a-NAPHTHALENEACETIC ACID |
| N600-2KG | a-NAPHTHALENEACETIC ACID |
| N600-500G | a-NAPHTHALENEACETIC ACID |
| N600-5KG | a-NAPHTHALENEACETIC ACID |
| N601-100G | NUTRIENT AGAR |
| N601-1L | NUTRIENT AGAR |
| N601-500G | NUTRIENT AGAR |
| N603-100ML | NITSCH & NITSCH VIT SOL(1000X) |
| N604-1G | ONPG |
| N604-25G | ONPG |
| N604-5G | ONPG |
| N605-100ML | a-NAPHTHALENEACETIC ACID SOL |
| N605-1L | a-NAPHTHALENEACETIC ACID SOL |
| N605-500ML | a-NAPHTHALENEACETIC ACID SOL |
| N608-100mL | NITSCH & NITSCH VIT POW(1000X) |
| N608-250mL | NITSCH & NITSCH VIT POW(1000X) |
| N609-100G | NIACINAMIDE |
| N609-25G | NIACINAMIDE |
| N610-100G | NAPHTHALENEACETIC ACID, K-NAA |
| N610-1KG | NAPHTHALENEACETIC ACID, K-NAA |
| N610-25G | NAPHTHALENEACETIC ACID, K-NAA |
| N610-5G | NAPHTHALENEACETIC ACID, K-NAA |
| N611-1L | NUTRIENT BROTH |
| N611-500G | NUTRIENT BROTH |
| N613-100L | NITSCH & NITSCH BASAL SALT MIX |
| N613-10L | NITSCH & NITSCH BASAL SALT MIX |
| N613-1L | NITSCH & NITSCH BASAL SALT MIX |
| N613-50L | NITSCH & NITSCH BASAL SALT MIX |
| N616-10L | NITSCH & NITSCH BASAL MEDw/VIT |
| N616-1L | NITSCH & NITSCH BASAL MEDw/VIT |
| N616-50L | NITSCH & NITSCH BASAL MEDw/VIT |
| N617-4L | NITRIC ACID SOLUTION 1.0 N |
| N6179- 10g | 1-NAPHTHOL |
| N6179-100g | 1-NAPHTHOL |
| N618-1G | PNPG |
| N618-250MG | PNPG |
| N6250-100MG | NAPHTHYLPHTHALAMIC ACID (NPA) |
| N6250-500MG | NAPHTHYLPHTHALAMIC ACID (NPA) |
| N765-100G | NICOTINIC ACID |
| N765-500G | NICOTINIC ACID |
| O139-10L | ORCHID MAINT/REPLATE MEDIUM |
| O139-1L | ORCHID MAINT/REPLATE MEDIUM |
| O139-50L | ORCHID MAINT/REPLATE MEDIUM |
| O156-10L | ORCHID MAINT/REPLATE MEDIUM |
| O156-1L | ORCHID MAINT/REPLATE MEDIUM |
| O156-50L | ORCHID MAINT/REPLATE MEDIUM |
| O606-100G | OATMEAL AGAR |
| O606-1L | OATMEAL AGAR |
| O606-500G | OATMEAL AGAR |
| O612-10L | H1 OAT MEDIUM |
| O612-1L | H1 OAT MEDIUM |
| O622-10L | H2 OAT MEDIUM |
| O622-1L | H2 OAT MEDIUM |
| O626-100G | L-ORNITHINE HCL |
| O626-25G | L-ORNITHINE HCL |
| O630-1G | ORYZALIN |
| O630-500MG | ORYZALIN |
| O753-10L | ORCHID MULTIPLICATION MEDIUM |
| O753-1L | ORCHID MULTIPLICATION MEDIUM |
| O753-50L | ORCHID MULTIPLICATION MEDIUM |
| O755-1EA | ORCHID STEM PROPAGATION KIT |
| O788-1EA | ORCHID, TERRESTRIAL KIT |
| O799-1EA | ORCHID, EPIPHYTIC KIT |
| P067-100EA | PIPET, TRANSFER, 1.0 mL |
| P067-400EA | PIPET, TRANSFER, 1.0 mL |
| P068-100EA | PIPET, TRANSFER, 2.0 mL |
| P068-500EA | PIPET, TRANSFER, 2.0 mL |
| P084-1EA | pH PROBE, REPLACEMENT |
| P100-10KG | POTASSIUM NITRATE |
| P100-15KG | POTASSIUM NITRATE |
| P100-1KG | POTASSIUM NITRATE |
| P100-500G | POTASSIUM NITRATE |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| P100-5KG | POTASSIUM NITRATE |
| P302-1EA | PIPETTOR W/THUMBWHEEL, 2.0 mL |
| P304-1EA | PIPETTOR W/THUMBWHEEL, 10.0 mL |
| P306-1EA | PIPETTOR W/THUMBWHEEL, 25.0 mL |
| P329-1EA | pH PAPER, 1-14 |
| P334-1EA | pH PAPER, 4.5 - 7.5 |
| P614-100G | POTASSIUM CARBONATE |
| P614-1KG | POTASSIUM CARBONATE |
| P614-500G | POTASSIUM CARBONATE |
| P621-100ML | PERCOLL |
| P621-25ML | PERCOLL |
| P632-1000ML | PEPTONE WATER |
| P632-100ML | PEPTONE WATER |
| P632-500ML | PEPTONE WATER |
| P640-100G | POTASSIUM IODIDE--USP |
| P656-10L | PHYTOTECH PHAL REPLATE MEDIUM |
| P656-1L | PHYTOTECH PHAL REPLATE MEDIUM |
| P656-50L | PHYTOTECH PHAL REPLATE MEDIUM |
| P658-100L | ORCHID MAINTENANCE MEDIUM |
| P658-10L | ORCHID MAINTENANCE MEDIUM |
| P658-1L | ORCHID MAINTENANCE MEDIUM |
| P658-50L | ORCHID MAINTENANCE MEDIUM |
| P661-100G | POTASSIUM ACETATE |
| P661-1KG | POTASSIUM ACETATE |
| P661-500G | POTASSIUM ACETATE |
| P6622-1MG | flg22 PEPTIDE |
| P6622-5MG | flg22 PEPTIDE |
| P6626-100G | POTASSIUM FERRICYANIDE |
| P6626-25G | POTASSIUM FERRICYANIDE |
| P6626-500G | POTASSIUM FERRICYANIDE |
| P6635-100EA | PAPER, SEED TESTING, 70 mm |
| P6645-100EA | PAPER, SEED TESTING, 90mm |
| P6647-10L | PHYTOTECH SPATHIPHYLLUM MEDIUM |
| P6647-1L | PHYTOTECH SPATHIPHYLLUM MEDIUM |
| P6647-50L | PHYTOTECH SPATHIPHYLLUM MEDIUM |
| P668-100L | ORCHID MAINTENANCE MEDIUM |
| P668-10L | ORCHID MAINTENANCE MEDIUM |
| P668-1L | ORCHID MAINTENANCE MEDIUM |
| P668-50L | ORCHID MAINTENANCE MEDIUM |
| P6698-100ML | L-PROLINE 2.5 M SOLUTION |
| P6698-10ml | L-PROLINE 2.5 M SOLUTION |
| P6698-25ML | L-PROLINE 2.5 M SOLUTION |
| P671-100ML | POTASSIUM ACETATE SOLUTION, 3M |
| P671-1L | POTASSIUM ACETATE SOLUTION, 3M |
| P671-500ML | POTASSIUM ACETATE SOLUTION, 3M |
| P6715-1EA | PIPETTOR, SEROLOGICAL |
| P672-1KG | POTASSIUM HYDROXIDE |
| P672-500G | POTASSIUM HYDROXIDE |
| P672-5KG | POTASSIUM HYDROXIDE |
| P6737-100G | PCNB |
| P6737-25G | PCNB |
| P6750-2.5kg | POTATO INFUSION POWDER |
| P6750-500g | POTATO INFUSION POWDER |
| P6767-100mL | PENICILLIN SOLUTION (10 mg/mL) |
| P6767-10mL | PENICILLIN SOLUTION (10 mg/mL) |
| P6780-100g | POTASSIUM SODIUM TARTRATE |
| P6780-1kg | POTASSIUM SODIUM TARTRATE |
| P6780-500g | POTASSIUM SODIUM TARTRATE |
| P679-10G | DL-PHOSPHINOTHRICIN |
| P679-1G | DL-PHOSPHINOTHRICIN |
| P679-250MG | DL-PHOSPHINOTHRICIN |
| P6800-10L | PHYTOSELECT BASAL MEDIUM |
| P6800-1L | PHYTOSELECT BASAL MEDIUM |
| P6800-50L | PHYTOSELECT BASAL MEDIUM |
| P6809-1G | POLYMYXIN B SULFATE |
| P6809-25G | POLYMYXIN B SULFATE |
| P6809-5G | POLYMYXIN B SULFATE |
| P6820-100ML | PTC3 |
| P6820-25ML | PTC3 |
| P6820-500ML | PTC3 |
| P682-1L | POTASSIUM HYDROXIDE SOL. 1.0 N |
| P682-4L | POTASSIUM HYDROXIDE SOL. 1.0 N |
| P682-500ML | POTASSIUM HYDROXIDE SOL. 1.0 N |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|-------------------------------|
| P6826-100G | POTASSIUM FERROCYANIDE |
| P6826-25G | POTASSIUM FERROCYANIDE |
| P6826-500G | POTASSIUM FERROCYANIDE |
| P6847-100MG | PROHEXADIONE CALCIUM |
| P6847-1G | PROHEXADIONE CALCIUM |
| P687-100G | PACLOBUTRAZOL |
| P687-25G | PACLOBUTRAZOL |
| P6905-100g | POTASSIUM BROMIDE |
| P692-100G | POTATO POWDER |
| P692-1KG | POTATO POWDER |
| P692-25KG | POTATO POWDER |
| P692-500G | POTATO POWDER |
| P6930-1EA | pH METER, pH630 |
| P694-100G | PHLOROGLUCINOL |
| P694-25G | PHLOROGLUCINOL |
| P6963-1EA | POTATO TISSUE CULTURE KIT |
| P698-100G | L-PROLINE |
| P698-1KG | L-PROLINE |
| P698-500G | L-PROLINE |
| P6996-1EA | PIPETTE CAN, 5x5x24 |
| P704-1KG | POTASSIUM CHLORIDE |
| P704-500G | POTASSIUM CHLORIDE |
| P704-5KG | POTASSIUM CHLORIDE |
| P705-100G | POTASSIUM PHOSPHATE |
| P705-1KG | POTASSIUM PHOSPHATE |
| P705-500G | POTASSIUM PHOSPHATE |
| P710-100G | PAROMOMYCIN SULFATE |
| P710-25G | PAROMOMYCIN SULFATE |
| P710-5G | PAROMOMYCIN SULFATE |
| P711-100G | PIPES |
| P711-1KG | PIPES |
| P711-500G | PIPES |
| P713-10L | PARKER THOMPSON FERN SALT MIX |
| P713-1L | PARKER THOMPSON FERN SALT MIX |
| P713-50L | PARKER THOMPSON FERN SALT MIX |
| P714-1KG | POLYETHYLENE GLYCOL |
| P714-25KG | POLYETHYLENE GLYCOL |
| P714-5KG | POLYETHYLENE GLYCOL |
| P717-100MG | PICLORAM |
| P717-10G | PICLORAM |
| P717-1G | PICLORAM |
| P717-5G | PICLORAM |
| P720-1000ML | POLYOXYETHYLENESORBITAN |
| P720-100ML | POLYOXYETHYLENESORBITAN |
| P720-500ML | POLYOXYETHYLENESORBITAN |
| P721-1KG | PEPTONE FROM SOYMEAL |
| P721-500G | PEPTONE FROM SOYMEAL |
| P723-10L | ORCHID SEED SOWING MEDIUM |
| P723-1L | ORCHID SEED SOWING MEDIUM |
| P723-50L | ORCHID SEED SOWING MEDIUM |
| P725-1KG | POLYETHYLENE GLYCOL |
| P725-500G | POLYETHYLENE GLYCOL |
| P725-5KG | POLYETHYLENE GLYCOL |
| P727-10L | ORCHID SEED SOWING MEDIUM II |
| P727-1L | ORCHID SEED SOWING MEDIUM II |
| P727-50L | ORCHID SEED SOWING MEDIUM II |
| P728-100G | POLYVINYLPIRROLIDONE |
| P728-10KG | POLYVINYLPIRROLIDONE |
| P728-1KG | POLYVINYLPIRROLIDONE |
| P728-500G | POLYVINYLPIRROLIDONE |
| P729-500G | POTASSIUM CITRATE |
| P730-100ML | POTASSIUM CHLORIDE SOL. 3.0 M |
| P730-500ML | POTASSIUM CHLORIDE SOL. 3.0 M |
| P732-100ML | PEPTONE WATER, BUFFERED |
| P732-1L | PEPTONE WATER, BUFFERED |
| P732-500ML | PEPTONE WATER, BUFFERED |
| P733-10G | PUTRESCINE |
| P733-1G | PUTRESCINE |
| P733-25G | PUTRESCINE |
| P738-100ML | POLYOXYTHYLENESORBITAN |
| P738-1L | POLYOXYTHYLENESORBITAN |
| P738-500ML | POLYOXYTHYLENESORBITAN |
| P741-1KG | POLYETHYLENEGLYCOL |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| P748-10L | ORCHID MAINT/REPLATE MEDIUM |
| P748-1L | ORCHID MAINT/REPLATE MEDIUM |
| P748-50L | ORCHID MAINT/REPLATE MEDIUM |
| P762-100G | POTATO DEXTROSE BROTH |
| P762-500G | POTATO DEXTROSE BROTH |
| P770-100G | PLURONIC F-68 |
| P772-100G | POTATO DEXTROSE AGAR |
| P772-2.5kg | POTATO DEXTROSE AGAR |
| P772-500G | POTATO DEXTROSE AGAR |
| P775-100G | PEPTONE, MEAT |
| P775-1KG | PEPTONE, MEAT |
| P775-500G | PEPTONE, MEAT |
| P777-100G | PENICILLIN G |
| P777-25G | PENICILLIN G |
| P778-100G | L-PHENYLALANINE |
| P778-25G | L-PHENYLALANINE |
| P778-500G | L-PHENYLALANINE |
| P780-1KG | PEPTONE, GLYSATE |
| P780-500G | PEPTONE, GLYSATE |
| P781-10L | PHYTOTECH ORCHID REPLATE MED |
| P781-1L | PHYTOTECH ORCHID REPLATE MED |
| P781-50L | PHYTOTECH ORCHID REPLATE MED |
| P782-10L | PHYTOTECH ORCHID REPLATE MED |
| P782-1L | PHYTOTECH ORCHID REPLATE MED |
| P782-50L | PHYTOTECH ORCHID REPLATE MED |
| P785-10L | PHYTOTECH ORCHID REPLATE MED |
| P785-1L | PHYTOTECH ORCHID REPLATE MED |
| P785-50L | PHYTOTECH ORCHID REPLATE MED |
| P790-1EA | PIPETTE PUMP III, 2.0 mL |
| P791-1EA | PIPETTE PUMP III, 10.0 mL |
| P792-1EA | PIPETTE PUMP III, 25.0 mL |
| P793-10L | ORCHID MULTIPLICATION MEDIUM |
| P793-1L | ORCHID MULTIPLICATION MEDIUM |
| P793-50L | ORCHID MULTIPLICATION MEDIUM |
| P815-1 EA | PIPETTE CAN |
| P840-100G | POTASSIUM IODIDE |
| P840-500G | POTASSIUM IODIDE |
| P846-100G | POTASSIUM PHOSPHATE |
| P846-10KG | POTASSIUM PHOSPHATE |
| P846-1KG | POTASSIUM PHOSPHATE |
| P846-500G | POTASSIUM PHOSPHATE |
| P846-5KG | POTASSIUM PHOSPHATE |
| P854-1KG | POTASSIUM SULFATE |
| P854-500G | POTASSIUM SULFATE |
| P854-5KG | POTASSIUM SULFATE |
| P862-1KG | PINEAPPLE POWDER |
| P862-500G | PINEAPPLE POWDER |
| P866-100G | PYRIDOXINE HYDROCHLORIDE |
| P866-25G | PYRIDOXINE HYDROCHLORIDE |
| P922-1EA | PIPET PUMP, 2.0ML, BLUE |
| P923-1EA | PIPET PUMP, 10.0 ML, GREEN |
| P924-1EA | PIPET PUMP, 25.0 ML, RED |
| P958-100EA | pH INDICATOR STRIPS, pH 4-7 |
| P959-100EA | pH INDICATOR STRIPS, pH 0-14 |
| P990-1000EA | PIPETS, 1.0 ML, GRADUATED |
| P990-100EA | PIPETS, 1.0 ML, GRADUATED |
| P990-25EA | PIPETS, 1.0 ML, GRADUATED |
| P992-100EA | PIPETS, 2.0 ML, GRADUATED |
| P992-25EA | PIPETS, 2.0 ML, GRADUATED |
| P992-500EA | PIPETS, 2.0 ML, GRADUATED |
| P993-100EA | PIPETS, 5.0 ML, GRADUATED |
| P993-200EA | PIPETS, 5.0 ML, GRADUATED |
| P993-25EA | PIPETS, 5.0 ML, GRADUATED |
| P994-100EA | PIPETS, 10 ML, GRADUATED |
| P994-200EA | PIPETS, 10 ML, GRADUATED |
| P994-25EA | PIPETS, 10 ML, GRADUATED |
| P995-100EA | PIPETS, 25 ML, GRADUATED |
| P995-200EA | PIPETS, 25 ML, GRADUATED |
| P995-25EA | PIPETS, 25 ML, GRADUATED |
| P996-100EA | PIPETS, 50 ML, GRADUATED |
| P996-25EA | PIPETS, 50 ML, GRADUATED |
| Q673-10L | QUOIRIN & LEPOIVRE B. SALT MIX |
| Q673-1L | QUOIRIN & LEPOIVRE B. SALT MIX |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|--------------------------------|
| Q673-50L | QUOIRIN & LEPOIVRE B. SALT MIX |
| R501-10G | RIFAMPICIN |
| R501-25G | RIFAMPICIN |
| R501-5G | RIFAMPICIN |
| R662-1EA | RACK, TEST TUBE- 12 |
| R664-1ea | RACK, TEST TUBE- 40 |
| R666-1EA | RACK, TEST TUBE- 80 |
| R7100-10L | RUGINI OLIVE MEDIUM |
| R7100-1L | RUGINI OLIVE MEDIUM |
| R7100-50L | RUGINI OLIVE MEDIUM |
| R7189-1EA | RACK, MICROCENTRIFUGE, BLUE |
| R7189-5EA | RACK, MICROCENTRIFUGE, BLUE |
| R756-10L | ROSE MOD INITIATION BASAL MED |
| R756-1L | ROSE MOD INITIATION BASAL MED |
| R756-50L | ROSE MOD INITIATION BASAL MED |
| R757-10L | ROSE MODIFIED MULT. BASAL MED |
| R757-1L | ROSE MODIFIED MULT. BASAL MED |
| R757-50L | ROSE MODIFIED MULT. BASAL MED |
| R758-10L | ROSE MOD ROOTING BASAL MEDIUM |
| R758-1L | ROSE MOD ROOTING BASAL MEDIUM |
| R758-50L | ROSE MOD ROOTING BASAL MEDIUM |
| R779-25G | RIBOFLAVIN |
| R795-1G | RIBAVIRIN |
| S008-1EA | SPATULA/TRANSFER TOOL, ROUND |
| S009-1EA | SPATULA/TRANSFER TOOL, SQUARE |
| S014-1EA | SCOOP/MICROSCOOP, SMALL |
| S018-1EA | SCOOP/MICROSCOOP, LARGE |
| S075-100EA | SCALPEL BLADE, NO.23 |
| S087-1EA | SCISSORS, STRAIGHT, 8 IN |
| S094-1EA | SCALPEL HANDEL NO 4 |
| S391- 25KG | D-SUCROSE |
| S391-1KG | D-SUCROSE |
| S391-30G | D-SUCROSE |
| S391-500G | D-SUCROSE |
| S391-5KG | D-SUCROSE |
| S515-100G | SODIUM PHOSPHATE |
| S515-1KG | SODIUM PHOSPHATE |
| S515-500G | SODIUM PHOSPHATE |
| S515-5KG | SODIUM PHOSPHATE |
| S620-1KG | SODIUM THIOSULFATE |
| S620-500G | SODIUM THIOSULFATE |
| S624-1KG | SODIUM CHLORIDE |
| S624-500G | SODIUM CHLORIDE |
| S624-5KG | SODIUM CHLORIDE |
| S638-EA | GLASS BEADS REPLACEMENT |
| S641-1EA | SCISSORS,STRAIGHT,5-1/2 IN,MH |
| S644-1EA | SCISSORS, STRAIGHT, 6 IN, MX |
| S648-1EA | SCALPEL HANDLE, NO 4L |
| S652-1EA | SCISSORS, STRAIGHT, 9 IN, MH |
| S657-100ML | SOC MEDIUM (1X) |
| S657-1L | SOC MEDIUM (1X) |
| S657-500ML | SOC MEDIUM (1X) |
| S660-1EA | SCISSORS, STRAIGHT, 9 IN,TC-MH |
| S663-1KG | SODIUM CITRATE, DIHYDRATE |
| S663-500G | SODIUM CITRATE, DIHYDRATE |
| S677-100ML | SSPE BUFFER SOLUTION (20x) |
| S677-1L | SSPE BUFFER SOLUTION (20x) |
| S677-500ML | SSPE BUFFER SOLUTION (20x) |
| S688-1EA | SCISSORS, STRAIGHT, 9 IN,SC-MH |
| S716-1000ML | SSC BUFFER SOLUTION (20x) |
| S716-500ML | SSC BUFFER SOLUTION (20x) |
| S7220-100G | SODIUM ACETATE |
| S7220-1KG | SODIUM ACETATE |
| S739-100G | STREPTOMYCIN SULFATE |
| S739-25G | STREPTOMYCIN SULFATE |
| S740-1000ML | SDS SOLUTION (10%) |
| S740-100ML | SDS SOLUTION (10%) |
| S740-500ML | SDS SOLUTION (10%) |
| S742-25G | SPECTINOMYCIN, DIHYDROCHLORIDE |
| S742-5G | SPECTINOMYCIN, DIHYDROCHLORIDE |
| S743-100ML | STABA VITAMIN SOLUTION (100x) |
| S743-500ML | STABA VITAMIN SOLUTION (100x) |
| S744-1KG | D-SORBITOL |

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| Catalog No. | Description |
|-------------|--------------------------------|
| S744-25KG | D-SORBITOL |
| S744-500G | D-SORBITOL |
| S744-5KG | D-SORBITOL |
| S745-1KG | SODIUM PHOSPHATE, DIBASIC |
| S745-500G | SODIUM PHOSPHATE, DIBASIC |
| S745-5KG | SODIUM PHOSPHATE, DIBASIC |
| S746-100G | SUCCINIC ACID 2,2-DIMETHYLHY.. |
| S746-10G | SUCCINIC ACID 2,2-DIMETHYLHY.. |
| S7478-100G | SORDARIA CROSSING AGAR |
| S7478-1L | SORDARIA CROSSING AGAR |
| S7478-500G | SORDARIA CROSSING AGAR |
| S7478-5kG | SORDARIA CROSSING AGAR |
| S7484-100EA | STERILIZATION INDICATOR, DIACK |
| S7484-10EA | STERILIZATION INDICATOR, DIACK |
| S7510-1EA | STERILIZER, GLASS BEAD--110V |
| S7520-1EA | STERILIZER, GLASS BEAD--220V |
| S7530-1KG | SALICYLIC ACID |
| S7530-500G | SALICYLIC ACID |
| S7536-100G | SABOURAUD DEXTROSE BROTH |
| S7536-1L | SABOURAUD DEXTROSE BROTH |
| S7536-500G | SABOURAUD DEXTROSE BROTH |
| S7550-100g | SODIUM CARBONATE |
| S7550-1kg | SODIUM CARBONATE |
| S7550-500g | SODIUM CARBONATE |
| S7580-1KG | SALICYLIC ACID SODIUM SALT |
| S7580-500G | SALICYLIC ACID SODIUM SALT |
| S7668-10L | SUEOKA'S MEDIUM (HSM) |
| S7668-1L | SUEOKA'S MEDIUM (HSM) |
| S7668-50L | SUEOKA'S MEDIUM (HSM) |
| S7739-100ML | STREPTOMYCIN SULFATE SOLUTION |
| S7739-10ML | STREPTOMYCIN SULFATE SOLUTION |
| S7739-25ML | STREPTOMYCIN SULFATE SOLUTION |
| S7775-100mL | SALINE SOLUTION (0.85%) |
| S7775-1L | SALINE SOLUTION (0.85%) |
| S7775-500mL | SALINE SOLUTION (0.85%) |
| S7777-100ML | SILWET L77 |
| S7777-10ML | SILWET L77 |
| S7777-25ML | SILWET L77 |
| S7785-1L | METHYL SALICYLATE |
| S7785-500ML | METHYL SALICYLATE |
| S7834-100G | SODIUM METASILICATE, ANHYDROUS |
| S787-200EA | STERILIZATION INDICATORS |
| S801-12EA | SEALING FILM, PARAFILM, 2 INCH |
| S801-1EA | SEALING FILM, PARAFILM, 2 INCH |
| S802-1KG | SODIUM NITRATE |
| S802-500G | SODIUM NITRATE |
| S802-5KG | SODIUM NITRATE |
| S803-25G | SODIUM BICARBONATE |
| S803-500G | SODIUM BICARBONATE |
| S806-10L | SCHENK & HILDEBRANDT SALT MIX |
| S806-1L | SCHENK & HILDEBRANDT SALT MIX |
| S806-50L | SCHENK & HILDEBRANDT SALT MIX |
| S807-25G | L-SERINE |
| S807-500G | L-SERINE |
| S808-10L | SCHENK & HILDEBRANDT MOD B MED |
| S808-1L | SCHENK & HILDEBRANDT MOD B MED |
| S808-50L | SCHENK & HILDEBRANDT MOD B MED |
| S811-10L | SCHENK & HILDEBRANDT MOD B MED |
| S811-1L | SCHENK & HILDEBRANDT MOD B MED |
| S811-50L | SCHENK & HILDEBRANDT MOD B MED |
| S813-10L | SCHENK & HILDEBRANDT MOD B MED |
| S813-1L | SCHENK & HILDEBRANDT MOD B MED |
| S813-50L | SCHENK & HILDEBRANDT MOD B MED |
| S816-100L | SCHENK & HILDEBRANDT SALT MIX |
| S816-10L | SCHENK & HILDEBRANDT SALT MIX |
| S816-10LFB | SCHENK & HILDEBRANDT SALT MIX |
| S816-1L | SCHENK & HILDEBRANDT SALT MIX |
| S816-50L | SCHENK & HILDEBRANDT SALT MIX |
| S819-1EA | SHOE COVER, NON-SKID |
| S823-12EA | SEALING FILM, PARAFILM; 4x125 |
| S823-1EA | SEALING FILM, PARAFILM; 4x125 |
| S826-100 mL | S & H VITAMIN POWDER (100X) |
| S826-1L | S & H VITAMIN POWDER (100X) |

PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|-------------------------------|
| S829-1KG | D-SUCROSE |
| S829-25KG | D-SUCROSE |
| S829-500G | D-SUCROSE |
| S829-5KG | D-SUCROSE |
| S830-1EA | SPATULA, PLASTIC |
| S835-100ML | SODIUM HYDROXIDE SOLUTION 1.0 |
| S835-1L | SODIUM HYDROXIDE SOLUTION 1.0 |
| S835-4L | SODIUM HYDROXIDE SOLUTION 1.0 |
| S835-500ML | SODIUM HYDROXIDE SOLUTION 1.0 |
| S836-1EA | SCISSORS, STRAIGHT, 6.375 |
| S837-1G | SPERMIDINE |
| S837-25G | SPERMIDINE |
| S837-5G | SPERMIDINE |
| S843-100G | SODIUM SULFATE |
| S843-500G | SODIUM SULFATE |
| S844-100G | SODIUM DODECYL SULFATE (SDS) |
| S844-25G | SODIUM DODECYL SULFATE (SDS) |
| S844-500G | SODIUM DODECYL SULFATE (SDS) |
| S845-1KG | SODIUM HYDROXIDE |
| S845-500G | SODIUM HYDROXIDE |
| S911-10EA | SEALING FILM, PARAFILM |
| S911-1EA | SEALING FILM, PARAFILM |
| S963-1EA | SCALPEL HANDLE, NO 3 |
| S967-1EA | SCALPEL HANDLE, NO. 7 |
| S970-100EA | SCALPEL BLADE, NO 10 |
| S971-100EA | SCALPEL BLADE, NO 11 |
| S973-1EA | SCALPEL HANDLE, NO 3L |
| S975-100EA | SCALPEL BLADE, NO.15 |
| S977-1EA | SPATULA, FLAT, DOUBLE ENDED |
| S978-1EA | SPATULA/SPOON |
| S981-100EA | STOPPER, NO. 6-1/2 |
| S981-25EA | STOPPER, NO. 6-1/2 |
| S982-100EA | STOPPER, NO. 7 |
| S982-25EA | STOPPER, NO. 7 |
| S983-100EA | STOPPER, NO. 8 |
| S983-25EA | STOPPER, NO. 8 |
| S984-25EA | STOPPER, NO. 10 |
| S984-50EA | STOPPER, NO. 10 |
| S988-1EA | SCISSORS, STRAIGHT, 6 IN |
| S991-250EA | STERILIZATION INDICATORS |
| T078-1EA | TEST TUBE RACK |
| T171-1EA | TEST TUBE RACK, SS |
| T390-100G | THIAMINE HYDROCHLORIDE |
| T390-25G | THIAMINE HYDROCHLORIDE |
| T438-100MG | THIDIAZURON (95%) |
| T438-1G | THIDIAZURON (95%) |
| T438-500MG | THIDIAZURON (95%) |
| T690-1EA | TAPE, LABEL, WHITE |
| T695-1EA | TAPE, LABEL, BLUE |
| T696-1EA | TAPE, LABEL, GREEN |
| T697-1EA | TAPE, LABEL, ORANGE |
| T699-1EA | TAPE, LABEL, YELLOW |
| T706-1EA | TAPE, LABEL, RED |
| T719-1EA | TEST TUBE BASKET |
| T749-1L | TRIS GLYCINE SDS BUFFER SOL. |
| T749-500ML | TRIS GLYCINE SDS BUFFER SOL. |
| T752--1L | TRIS EDTA BUFFER SOL. (10x) |
| T752--500ML | TRIS EDTA BUFFER SOL. (10x) |
| T754-100ML | TERRIFIC BROTH W/ GLYCEROL |
| T754-1L | TERRIFIC BROTH W/ GLYCEROL |
| T754-500ML | TERRIFIC BROTH W/ GLYCEROL |
| T760-1L | TERRIFIC BROTH |
| T760-500G | TERRIFIC BROTH |
| T760-5KG | TERRIFIC BROTH |
| T761-100MG | TRINEXAPAC-ETHYL |
| T761-250MG | TRINEXAPAC-ETHYL |
| T764-1L | TRIS HCL SOLUTION 1.0M |
| T764-500ML | TRIS HCL SOLUTION 1.0M |
| T767-100ML | TIMENTIN SOLUTION (100 MG/ML) |
| T767-10ML | TIMENTIN SOLUTION (100 MG/ML) |
| T767-10x1ML | TIMENTIN SOLUTION (100 MG/ML) |
| T767-25ML | TIMENTIN SOLUTION (100 MG/ML) |
| T769-1L | TAE BUFFER SOLUTION (50x) |

PhytoTechnology Laboratories

| Catalog No. | Description |
|--------------|--------------------------------|
| T769-500ML | TAE BUFFER SOLUTION (50x) |
| T773-1L | TBE BUFFER SOLUTION (5x) |
| T773-500mL | TBE BUFFER SOLUTION (5x) |
| T774-1L | TBE BUFFER SOLUTION (10x) |
| T774-500ML | TBE BUFFER SOLUTION (10x) |
| T7859-100ML | TETRACYCLINE SOLUTION(10MG/ML) |
| T7859-10ML | TETRACYCLINE SOLUTION(10MG/ML) |
| T7859-25ML | TETRACYCLINE SOLUTION(10MG/ML) |
| T786-1EA | THEROMETER, DIGITAL |
| T7869-100ML | TIMENTIN SOLUTION (50 MG/ML) |
| T7869-10ML | TIMENTIN SOLUTION (50 MG/ML) |
| T7869-10x1ML | TIMENTIN SOLUTION (50 MG/ML) |
| T7869-25ML | TIMENTIN SOLUTION (50 MG/ML) |
| T7885-100ML | META-TOPOLIN SOLUTION |
| T7885-10ML | META-TOPOLIN SOLUTION |
| T7885-25ML | META-TOPOLIN SOLUTION |
| T789-1EA | TAPE, AUTOCLAVE INDICATOR-11N |
| T7900-1KG | TRYPTIC SOY BROTH, TYPE I |
| T7900-1L | TRYPTIC SOY BROTH, TYPE I |
| T7900-500G | TRYPTIC SOY BROTH, TYPE I |
| T7939-1EA | TAPE, LABEL, WHITE |
| T7954-10L | TM4 BASAL MEDIUM |
| T7954-1L | TM4 BASAL MEDIUM |
| T7954-50L | TM4 BASAL MEDIUM |
| T7968-100g | TREHALOSE DIHYDRATE |
| T7968-25g | TREHALOSE DIHYDRATE |
| T7968-5g | TREHALOSE DIHYDRATE |
| T7982-100g | THIOUREA |
| T7982-25g | THIOUREA |
| T7982-500g | THIOUREA |
| T7999-100ML | THIDIAZURON SOLUTION, 1MG/ML |
| T7999-10ML | THIDIAZURON SOLUTION, 1MG/ML |
| T7999-500ML | THIDIAZURON SOLUTION, 1MG/ML |
| T8000-1KG | TRYPTIC SOY BROTH, TYPE II |
| T8000-1L | TRYPTIC SOY BROTH, TYPE II |
| T8000-500G | TRYPTIC SOY BROTH, TYPE II |
| T8024-10L | TM4 BASAL SALTS |
| T8024-1L | TM4 BASAL SALTS |
| T8024-50L | TM4 BASAL SALTS |
| T8050-1L | TAP SOLUTION (1X) |
| T8050-2L | TAP SOLUTION (1X) |
| T8050-500mL | TAP SOLUTION (1X) |
| T8077-1EA | TRAY, CULTURE VESSEL |
| T8077-25EA | TRAY, CULTURE VESSEL |
| T8100-100ML | TRITON X-100 |
| T8100-10ML | TRITON X-100 |
| T8100-25ML | TRITON X-100 |
| T8100-500ML | TRITON X-100 |
| T814-100G | TRIS GLYCINE BUFFER |
| T814-500G | TRIS GLYCINE BUFFER |
| T8164-100g | TRIPHENYL TETRAZOLIUM CHLORIDE |
| T8164-10g | TRIPHENYL TETRAZOLIUM CHLORIDE |
| T8164-25g | TRIPHENYL TETRAZOLIUM CHLORIDE |
| T8164-5g | TRIPHENYL TETRAZOLIUM CHLORIDE |
| T818-1G | 1-TRIACONTANOL |
| T821-100G | TRIS GLYCINE SDS BUFFER |
| T821-500G | TRIS GLYCINE SDS BUFFER |
| T8224-10L | TRIS-ACETATE-PHOSPHATE (TAP) |
| T8224-1L | TRIS-ACETATE-PHOSPHATE (TAP) |
| T8224-50L | TRIS-ACETATE-PHOSPHATE (TAP) |
| T828-100MG | TRIFLURALIN |
| T828-250MG | TRIFLURALIN |
| T831-100G | TRIS BORATE EDTA BUFFER |
| T831-500G | TRIS BORATE EDTA BUFFER |
| T832-1KG | TRYPTONE |
| T832-500G | TRYPTONE |
| T834-1G | TOBRAMYCIN SULFATE |
| T834-25G | TOBRAMYCIN SULFATE |
| T834-5G | TOBRAMYCIN SULFATE |
| T838- 1KG | TRIS BASE |
| T838-100G | TRIS BASE |
| T838-500G | TRIS BASE |
| T838-5KG | TRIS BASE |

PhytoTechnology Laboratories

| Catalog No. | Description |
|--------------|--------------------------------|
| T839-10L | TERRESTRIAL (CYPRI.) ORCHID |
| T839-1L | TERRESTRIAL (CYPRI.) ORCHID |
| T839-50L | TERRESTRIAL (CYPRI.) ORCHID |
| T841-100MG | META-TOPOLIN |
| T841-1G | META-TOPOLIN |
| T841-500MG | META-TOPOLIN |
| T842-10L | TERRESTRIAL (CYPRI.) ORCHID ME |
| T842-1L | TERRESTRIAL (CYPRI.) ORCHID ME |
| T842-50L | TERRESTRIAL (CYPRI.) ORCHID ME |
| T848-500G | TRYPTOSE |
| T849-10L | TERRESTRIAL (CYPRI.) ORCHID |
| T849-1L | TERRESTRIAL (CYPRI.) ORCHID |
| T849-50L | TERRESTRIAL (CYPRI.) ORCHID |
| T850-10G | 2,3,5-TRIIODOBENZOIC ACID |
| T850-5G | 2,3,5-TRIIODOBENZOIC ACID |
| T851-100G | L-TRYPTOPHAN |
| T851-500G | L-TRYPTOPHAN |
| T855-100G | TRIS EDTA BUFFER |
| T855-500G | TRIS EDTA BUFFER |
| T856-10L | TOBACCO CALLUS INITIATION MED. |
| T856-1L | TOBACCO CALLUS INITIATION MED. |
| T856-50L | TOBACCO CALLUS INITIATION MED. |
| T857-5G | L-THREONINE |
| T858-100G | TRIS HYDROCHLORIDE |
| T858-1KG | TRIS HYDROCHLORIDE |
| T858-500G | TRIS HYDROCHLORIDE |
| T859-100G | TETRACYCLINE HYDROCHLORIDE |
| T859-25G | TETRACYCLINE HYDROCHLORIDE |
| T859-5G | TETRACYCLINE HYDROCHLORIDE |
| T861-10L | TOBACCO ROOT INITIATION MEDIUM |
| T861-1L | TOBACCO ROOT INITIATION MEDIUM |
| T861-50L | TOBACCO ROOT INITIATION MEDIUM |
| T864-10L | TOBACCO MOD SHOOT MULT B MED |
| T864-1L | TOBACCO MOD SHOOT MULT B MED |
| T864-50L | TOBACCO MOD SHOOT MULT B MED |
| T867-10L | TOBACCO MOD SHOOT & ROOT MED |
| T867-1L | TOBACCO MOD SHOOT & ROOT MED |
| T867-50L | TOBACCO MOD SHOOT & ROOT MED |
| T869-100G | TIMENTIN |
| T869-10G | TIMENTIN |
| T869-25G | TIMENTIN |
| T869-2G | TIMENTIN |
| T869-5G | TIMENTIN |
| T872-1KG | TOMATO POWDER |
| T872-500G | TOMATO POWDER |
| T873-100G | L-TYROSINE |
| T873-1KG | L-TYROSINE |
| T873-500G | L-TYROSINE |
| T873-5G | L-TYROSINE |
| T888-100MG | THIDIAZURON |
| T888-1G | THIDIAZURON |
| T888-500MG | THIDIAZURON |
| T969-120EA | TAPE, MICROPORE, 1 IN |
| T969-12EA | TAPE, MICROPORE, 1 IN |
| T969-1EA | TAPE, MICROPORE, 1 IN |
| T998-1EA | TAPE, AUTOCLAVE INDICATOR |
| T998-6EA | TAPE, AUTOCLAVE INDICATOR |
| U890-1KG | UREA |
| U890-500G | UREA |
| U890-5KG | UREA |
| V505-10L | V & W MOD ORCHID BASAL SALT |
| V505-1L | V & W MOD ORCHID BASAL SALT |
| V505-50L | V & W MOD ORCHID BASAL SALT |
| V8370-100ML | VANCOMYCIN SOLUTION (100MG/ML) |
| V8370-10ML | VANCOMYCIN SOLUTION (100MG/ML) |
| V8370-10x1ML | VANCOMYCIN SOLUTION (100MG/ML) |
| V8370-25ML | VANCOMYCIN SOLUTION (100MG/ML) |
| V847-10G | (+/-) VERAPAMIL HYDROCHLORIDE |
| V847-1G | (+/-) VERAPAMIL HYDROCHLORIDE |
| V847-5G | (+/-) VERAPAMIL HYDROCHLORIDE |
| V870-10G | VANCOMYCIN HYDROCHLORIDE |
| V870-1G | VANCOMYCIN HYDROCHLORIDE |
| V870-25G | VANCOMYCIN HYDROCHLORIDE |

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| Catalog No. | Description |
|-------------|------------------------------|
| V870-5G | VANCOMYCIN HYDROCHLORIDE |
| V878-100G | L-VALINE |
| V878-25G | L-VALINE |
| V882-10L | V & W MODIFIED ORCHID MEDIUM |
| V882-1L | V & W MODIFIED ORCHID MEDIUM |
| V882-50L | V & W MODIFIED ORCHID MEDIUM |
| V883-1G | CHOLECALCIFEROL |
| V886-15ML | WHITE DISTILLED VINEGAR |
| V891-10L | VACIN & WENT ORCHID MEDIUM |
| V891-1L | VACIN & WENT ORCHID MEDIUM |
| V891-50L | VACIN & WENT ORCHID MEDIUM |
| V895-10L | V & W MODIFIED ORCHID MEDIUM |
| V895-1L | V & W MODIFIED ORCHID MEDIUM |
| V895-50L | V & W MODIFIED ORCHID MEDIUM |
| W568-250EA | ANTISTATIC POUR BOAT, LARGE |
| W578-250EA | ANTISTATIC POUR BOAT, MEDIUM |
| W598-250EA | ANTISTATIC POUR BOAT, SMALL |
| W783-1000ML | WATER, PLANT TC GRADE |
| W863-10L | WESTVACO WV3 BASAL MEDIUM |
| W863-1L | WESTVACO WV3 BASAL MEDIUM |
| W863-50L | WESTVACO WV3 BASAL MEDIUM |
| W865-10L | WESTVACO WV5 BASAL MEDIUM |
| W865-1L | WESTVACO WV5 BASAL MEDIUM |
| W865-50L | WESTVACO WV5 BASAL MEDIUM |
| W879-500EA | WEIGH BOAT, SMALL |
| W880-500EA | WEIGH BOAT, MEDIUM |
| W881-500EA | WEIGH BOAT, LARGE |
| W898-10L | WHITE BASAL SALT MIXTURE |
| W898-1L | WHITE BASAL SALT MIXTURE |
| W898-50L | WHITE BASAL SALT MIXTURE |
| W917-500EA | WEIGH PAPER, SMALL |
| W921-500EA | WEIGH PAPER, MEDIUM |
| W925-500EA | WEIGH PAPER, LARGE |
| X8451-25ML | X-GLUC SOLUTION (20 mg/mL) |
| X8451-5ML | X-GLUC SOLUTION (20 mg/mL) |
| X8454-1L | XTS MEDIUM |
| X8454-500g | XTS MEDIUM |
| X8462-10ML | X-GAL SOLUTION |
| X8462-25ML | X-GAL SOLUTION |
| X871-100MG | X-GLUC |
| X871-1G | X-GLUC |
| X871-500MG | X-GLUC |
| X871-5G | X-GLUC |
| X874-100MG | X-GAL |
| X874-1G | X-GAL |
| X874-500MG | X-GAL |
| X877-100MG | X-GLUC |
| X877-1G | X-GLUC |
| X877-500MG | X-GLUC |
| X877-5G | X-GLUC |
| X884-100MG | BLUE-GAL |
| X884-1G | BLUE-GAL |
| X884-500MG | BLUE-GAL |
| Y8480-1L | YEP MEDIUM (ADP FREE) |
| Y8480-500G | YEP MEDIUM (ADP FREE) |
| Y8488-1L | YEAST MALT BROTH |
| Y8488-500G | YEAST MALT BROTH |
| Y8565-10L | YEP BROTH |
| Y8565-1L | YEP BROTH |
| Y8565-500G | YEP BROTH |
| Y8575-10L | YEB BROTH |
| Y8575-1L | YEB BROTH |
| Y8575-500G | YEB BROTH |
| Y889-1L | YEP MEDIUM |
| Y889-500G | YEP MEDIUM |
| Y892-1KG | YEAST EXTRACT |
| Y892-2.5KG | YEAST EXTRACT |
| Y892-500G | YEAST EXTRACT |
| Y8930-1KG | Yeast Mannitol Broth (YMB) |
| Y8930-500G | Yeast Mannitol Broth (YMB) |
| Y8935-1KG | Yeast Mannitol Agar (YMA) |
| Y8935-500G | Yeast Mannitol Agar (YMA) |
| Z101-100G | ZINC SULFATE |



PhytoTechnology Laboratories

| Catalog No. | Description |
|-------------|-----------------------------|
| Z101-500G | ZINC SULFATE |
| Z125-100MG | ZEATIN |
| Z125-10MG | ZEATIN |
| Z125-1G | ZEATIN |
| Z125-250MG | ZEATIN |
| Z125-500MG | ZEATIN |
| Z125-50MG | ZEATIN |
| Z669-100G | ZINC SULFATE--USP GRADE |
| Z860-10ML | ZEATIN SOLUTION (1MG/ML) |
| Z8725-100G | ZINC CHLORIDE |
| Z8725-25G | ZINC CHLORIDE |
| Z875-10ML | ZEATIN RIBOSIDE SOLN 1MG/ML |
| Z897-100G | ZINC NITRATE |
| Z897-1KG | ZINC NITRATE |
| Z897-500G | ZINC NITRATE |
| Z899-100MG | ZEATIN RIBOSIDE |
| Z899-10MG | ZEATIN RIBOSIDE |
| Z899-1G | ZEATIN RIBOSIDE |
| Z899-250MG | ZEATIN RIBOSIDE |
| Z899-50MG | ZEATIN RIBOSIDE |

Discovery Platforms from Agdia

AmplifyRP Discovery Kits provide all the reagents necessary to amplify DNA at a single operating temperature (39°C) lyophilized into individual reaction pellets. The end-user can then design their own primers and probes for a specific target, mix them with our amplification reagents, and get results (generally in less than 30 minutes). RNA amplification is also possible with the addition of reverse transcriptase.



| Product Number | Description | | |
|----------------|---|--|---|
| ACS 98800/0048 | AmplifyRP Acceler8 Discovery Kit 48 Reactions | | |
| ADC 98800/0001 | AmplifyRP Acceler8 Amplicon Detection Chamber 1 unit each | |  |
| ACC 00150 | AmplifyRP Acceler8 Portable Heat Block 1 unit each | |  |



| Product Number | Description | |
|----------------|-----------------------------|--|
| XCS 99200/0048 | AmplifyRP XRT Discovery Kit | |



India Contact:
Life Technologies (India) Pvt. Ltd.
306, Aggarwal City Mall, Opposite M2K Pitampura,
Delhi – 110034 (INDIA).
Ph: +91-11-42208000, 42208111, 42208222
Mobile: +91-9810521400
Fax: +91-11-42208444
Email: customerservice@lifetechindia.com



Hy-Ready mixes for PCR/qPCR

Standard PCR mix

Hy-Taq Ready Mix - master mix containing Hy-Taq enzyme

High Fidelity, High Yield PCR mix (EZ-2031)



Hy-Tiger mix (x2) – superior mix of proofreading and high yield enzymes (A-tail)

Excellent for Genomic DNA and GC-rich templates.

High Fidelity PCR mix (EZ2021)



Hy-Fy High Fidelity (x2) - master mix containing Hy-Pfu DNA polymerase. Proofreading activity (blunt end).

Long PCR mix (EZ2061)



Hy-Long Taq mix (x2) - master mix containing mixture of Hy-Taq and Hy-pfu polymerase. Up to 40kb templates.

SYBR mix (ES2092R)



High Reproducible amplification by using Hot Start technology.

High yield, High specificity.

RT-PCR kit (ER1011)



Increased cDNA yields, high sensitivity, and full-length transcripts in a convenient format. Including RNasin, Oligo(dT), Random hexamer, RNase-free dH₂O, dNTPs mixture.

Only 42-55°C required.

Taq + dNTPs (EZ1012)

Hy-Taq for standard PCR, including Taq DNA Polymerase (5 U/μl), 10×PCR Buffer (Mg²⁺ Plus), dNTPs (each 2.5 mM) and 6×Loading Buffer

Extraction Kit

PCR/GEL extraction kit (EXGP200)



Broad fragment size range: 50bp-40kb.

Fast protocol - up to 15 minutes

1 kit for both applications (Gel extraction and PCR cleanup)



Life Technologies™

Your Molecular & Cell Technology Partner



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ISO 9001:2008 (QMS)

For the following scope: **MARKETING, DISTRIBUTION, BRANDING, OUTSOURCING PRODUCTION, PACKAGING, LAB SERVICES FOR ACADEMIC RESEARCH, INDUSTRIAL RESEARCH & MANUFACTURING IN THE FIELD OF BIOTECHNOLOGY, HEALTH CARE, GENOMICS, PROTEOMICS, BIO-INFORMATICS, STEM CELL, VACCINES, SERA, HUMAN CYTOGENETICS, ELISA KITS, PCR KITS, PLANT-PATHOLOGY & TISSUE CULTURE.**

Certificate Number: QM/1604LE/1928

Date of Certificate: 15.04.2016

Date of Expiry: 14.04.2019

1st Surveillance Due on : 14.03.2017

2nd Surveillance Due on : 14.03.2018

Director:  **Date: 15.04.2016**

This Certificate is issued in accordance with the procedures for certificate registration and is valid only until the date of expiry or earlier if so advised, in writing to the certificated organization by IB&C. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and IB&C Terms and Conditions. This is an accredited Certificate authorized for issue by the American International Accreditation Organization-Bureau of Accredited Registrars in accordance with ISO 17021 "Conformity Assessment Requirements for bodies providing certification of management systems." Certificate holders are listed in the Register of IB&C clients.



International Benchmarking & Certifications

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www.international-benchmarking.com

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issued to

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ISO 10002:2014

(Quality Management Customer Satisfaction)

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Certificate Number: CS/1604LE/1932

Date of Certificate: 18.04.2016

Date of Expiry: 17.04.2019

1st Surveillance Due on : 17.03.2017

2nd Surveillance Due on : 17.03.2018

Director:  **Date: 18.04.2016**

This Certificate is issued in accordance with the procedures for certificate registration and is valid only until the date of expiry or earlier if so advised, in writing to the certificated organization by IB&C. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and IB&C Terms and Conditions.

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BrilliantDye™ Terminator Cycle Sequencing Kit

Improved performance compared to all existing competitors

- ✓ **Single Replacement for all existing Dyes !!**
- ✓ Robust and Early Start
- ✓ Combined with the long reads
- ✓ No need for changes in protocol, settings or calibration
- ✓ Based on mobilities of existing versions
- ✓ **Ultra competitive pricing**

Introduction

The BrilliantDye™ Terminator Cycle Sequencing Kit is a complete kit, based on the trusted Sanger Chain Termination method.

Format

The kit is delivered as a 2.5x concentrated ready-reaction premix, fully optimized for a highly flexible chemistry, designed for all kinds of Sequencing applications, including de novo sequencing and resequencing. The kit generates data with uniform peak heights and optimized signal balance to produce long, high-quality reads.

Increased performance

By combining the robustness and better mobility of the dye set, with a novel enzyme and optimized dNTP/ddNTP ratios for longer reads, BrilliantDye is the universal Sequencing kit that can be used for all kinds of applications:

- Sequencing of (short) PCR products with fast, rapid, or ultra-rapid run modules and High Quality Base Calling for the small fragments.
- Sequencing of (long range) PCR products with maximum read lengths with standard or long run modules.
- Sequencing of Plasmid DNA with maximum read length.
- Sensitive Heterozygote detection with optimized peak heights distribution.

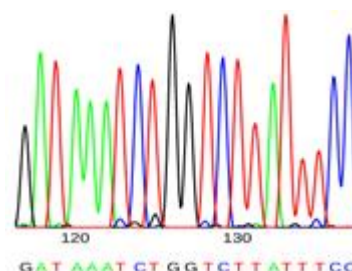
Kit content

The BrilliantDye Terminator Cycle Sequencing Kit contain all required reagent components for the sequencing reaction in a ready reaction, pre-mixed format:

- Reaction Ready seq. premix
- 5X sequencing buffer
- pGem control
- M13(-21) primer

Dye set

The kit is optimized to run with Filterset E. Refer to your instrument manual how to calibrate the system with this Dye Set. Optionally, Filterset Z can be used, but is slightly sub optimal.



| p/n | Reactions | RR seq. Premix | 5X Seq. Buffer | pGEM control | M13(-21) primer |
|-----------|-----------|----------------|----------------|--------------|-----------------|
| BRD1-010 | 10 | 1 x 80µL | 1 x 0.25mL | | |
| BRD1-024 | 24 | 1 x 192µL | 1 x 0.65mL | 1 x 10µL | 1 x 10µL |
| BRD1-100 | 100 | 1 x 800µL | 1 x 2.0mL | 1 x 10µL | 1 x 10µL |
| BRD1-1000 | 1000 | 10 x 800µL | 8 x 2.0mL | 1 x 50µL | 1 x 50µL |
| BRD1-5000 | 5000 | 50 x 800µL | 40 x 2.0mL | 5 x 50µL | 5 x 50µL |

Agdia ImmunoStrips: Bringing Diagnostics to the field



- Easy-to-use format. Anyone can test!
- Test on-site with results available to you right in the field
- Results are fast and visible within minutes
- Maintain the quality of your crops
- Test available for more than 25 pathogens

The Potato Virus ImmunoStrip: Dual trait PVX & PVY ImmunoStrip

Potato Virus

Dual Trait ImmunoStrip:

- Potato Virus X (PVX)
- Potato Virus Y (PVY)



Orchid Virus

Dual Trait ImmunoStrip:

- Cymbidium mosaic virus (CymMV)
- Odontoglossum ringspot virus (ORSC)

| | |
|----------------|---|
| ISK 41300/0025 | Potato virus X & Potato virus Y |
| ISK 27200/0025 | Potyvirus Group |
| ISK 92601/0025 | Phytophthora |
| ISK 44501/0025 | Cucumber mosaic virus |
| ISK 20500/0025 | Impatiens necrotic spot virus |
| ISK 39300/0025 | Tomato spotted wilt virus |
| ISK 57400/0025 | Tobacco mosaic virus |
| ISK 78900/0025 | Citrus tristeza virus |
| ISK 77700/0025 | Zucchini yellow mosaic virus |
| ISK 14800/0025 | Acidovorax avenae subsp. citrulli |
| ISK 26400/0025 | Squash mosaic virus |
| ISK 49500/0025 | Tobacco etch virus |
| ISK 13300/0025 | Cymbidium mosaic virus & Odontoglossum ringspot virus |
| ISK 37800/0024 | CMV & INSV & TSWV & TMV |

Transgenic & GMO Trait Detection



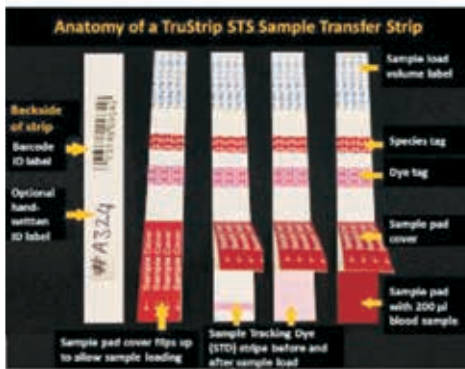
Bollgard II®, RoundUp Ready®, Bt-Cry1Ab, Bt-Cry1Ac, Bt-Cry1F, Bt-Cry2A, Bt-Cry2Ab, Bt-Cry3A, Bt-Cry3Bb1, Bt-Cry34Ab, Bt-Cry34Ab1, Neomycin Phosphotransferase II and more...

Agdia's POTY ImmunoStrip: Identifies more than 40 members of the Potyvirus genus in more than 55 different crops.

TruStripTM Sample Transfer System (STS)

A smart, efficient, tamper-proof and inexpensive means of collecting defined volumes (5, 10, 15, 25, 50, 100, 200, 400 and 800 μ l) of liquid sample for archiving, storing, transporting (at room temperature without contamination), and testing of biological samples including Plant extracts, environmental samples, forensic samples, proteins, antibodies, DNA, bioanalytical reagents, chemicals and many more

Everything at Room Temperature



Transfer samples in tubes to TruStrip strips for archiving, testing, storage or transport



Storage of 500 Samples on TruStrip Strips Requires Only 7 inch x 10 inch x 4 inch Space



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AiroCide[®] :

99.9997% Lab Sanitization NASA Technology - US FDA Certified

Nano-Radiance[™]:

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Adding Life to your Research



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