LABORATORY MARKING PENS

FOR PRODUCT DETAILS AND COMPLETE SELECTIONS

www.tedpella.com



STATMARK™ PERMANENT MARKER FOR CASSETTE AND SLIDE MARKING

The STATMARK™ Pen is the ideal black marker for histology and cytology labs. It has a permanent ink that resists even the harshest chemicals including: formalin, ethanol, isopropanol and xylene. Writing remains clean, clear and legible throughout the range of laboratory procedures – including processing and staining. The ink dries quickly and will not run or smear. It lasts through fixatives, baths, dips, stains, bleaches and more. Best of all, the STATMARK™ Pen will not readily dry out.

22313 STATMARK™ Pen......box/12



MOIST MARK PLUS™ PEN

Premium slide/cassette marker. Writes smooth, dark and fine on all cassettes and all slides. Resistant to solvents, light resistant and water resistant on most surfaces. Use for cytology as a "dotting" reference marker as well.



SECURLINE® MARKER II / SUPERFROST

Ultra-permanent ink that resists solvents such as xylene, ethanol, acetone and formalin. Ideal for histology and cytology. Markings will not run on embedding cassettes, frosted or painted slides or labware through repeated washes and solutions. Markings can be removed with acetic acid, ethanol/xylene mixture or paraffin. Service temperature range: -15°C to 100°C (5°F to 212°F).

27176 Secureline® Lab Marker II, Superfrost......pkg/5



SECURLINE® LAB MARKER

Durable porous plastic tips with permanent, quick-drying, water resistant ink that writes on cold or wet surfaces, plastic bags, or disposable labware. Markings will not smear on reusable glass, metal, or porcelain labware, but can be scrubbed off. Suitable for general lab, hospital or industrial use. Not suitable for freezing temperatures below 0°C (32° F). Tip size Ø0.5mm, latex-free.

27174 Secureline® Lab Marker.....pkg/5



NISSEN™ PEN

The Nissen™ Nylon Tip Paint Marker dispenses a fast-drying enamel paint.

Marks metal, plastic, glass, wood, paper; Withstands heat; Available in black and 9 lead-free colors.

27305-1	Nissen™ Pen, Blackeach
27305-A	NIssen™ Pens, Assorted Colors (4 Black, 2 Red, 2 Green, 2 Blue, 2 Orange)box/12



ADHESIVE & BARRIER PENS FOR PRODUCT DETAILS AND COMPLETE SELECTIONS WWW.tedpella.com



SUPER PAP PENS: LIQUID BLOCKER

Hydrophobic properties allow the user to draw barriers on a slide, in any pattern, to confine the flow of reagents to a defined area. A minimum of valuable antiserum will be used. Visible marking is light green/blue and can be removed with Xylene. For immunohistochemistry, the PAP Pen should be applied after deparaffinization.

22309 Super PAP Pen Liquid Blocker, Regular Size, aprx.16.5mleach Super PAP Pen Liquid Blocker, Mini Size, aprx. 7.5ml.....each 22311



IMMEDGE™ BARRIER PEN

The ImmEdge™ Pen, a hydrophobic barrier pen for immunohistochemistry and in situ hybridization detection methods, is designed for use with frozen or paraffin-embedded tissue sections on glass slides and provides a water repellent barrier. ImmEdge™ is compatible with all commonly used enzyme or fluorescent-based detection systems.

Immedge™ Barrier Peneach 22312



PARAFFIN PEN: PARA-TISSUER

Adhesive pen for paraffin sections. A coating of the glass slide will prevent paraffin sections from falling off or wrinkling. Will flatten sections in room temperature water. Stable to 120° C.

22301



PEN FOR FROZEN SECTIONS: FRO-TISSUER

Adhesive pen for frozen sections. Will prevent sections from falling off or wrinkling. Effective with PAP/PAAP, ABC, LAB-SA and immunofluorescent methods. Stable up to 110°C.

22302 Pen for Frozen Sections.....



TISSUE CAPTURE PEN

The Tissue Capture Pen for use with frozen or paraffin sections. A coating of the glass slide will prevent the sections from falling off or wrinkling. Stable up to 110°C. Pen contains material for 3000-5000 applications.

22310 Tissue Capture Peneach



GRID COATING PEN: COAT-QUICK "G"

A light touch with this pen will provide a thin layer of adhesive on the grid. Layer will dry in 1-2 minutes at room temperature and is then ready to receive the sections. Pen may also be used as pretreatment before coating grids with formvar or other thin films.

Grid Coating Peneach

