

018 ▼ Titanium White
 *** Zinc Oxide PW4
 ■ Gr.1 Titanium Dioxide PW6

167 ▼ Permanent Carmine
 *** Quinacridone PU19
 □ Gr.2 Quinacridone PR205

321 ▼ Phthalo Green
 *** Chlorinated Phthalocyanine PG7
 □ Gr.2

112 Permanent Yellow Lemon
 *** Benzimidazolone PY175
 ■ Gr.2

285 ▼ Vermilion Deep (Hue)
 *** Pyrrole-pyrrole PR254
 ■ Gr.2 Quinacridone PU19

414 ▼ Sky Blue
 *** Zinc Oxide PW4
 ■ Gr.2 Phthalocyanine Beta PB15:3

019 ▼ Titan-zinc White
 *** Zinc Oxide PW4
 ■ Gr.2 Titanium Dioxide PW6

178 Permanent Madder Deep
 *** Quinacridone PU19
 ■ Gr.2 Quinacridone PR205, Diazazine PU23

336 Chrome Oxide Green
 *** Chromium Oxide PG17
 ■ Gr.2

114 Permanent Yellow Deep
 *** Arylide Yellow P997, Titanium Dioxide PW6, Isoindoline P9139
 ■ Gr.1

286 Cinnabar Green Light
 ** Hansa Yellow G P91
 ■ Gr.1 Phthalocyanine Beta PB15:3

448 ▼ Cobalt Violet (Hue)
 *** Quinacridone PU19
 ■ Gr.2 Diazazine PU23

020 ▼ Zinc White
 *** Zinc Oxide PW4
 ■ Gr.2 Titanium Dioxide PW6

214 Quinacridone Rose Light
 *** Zinc Oxide PW4
 ■ Gr.2 Quinacridone PR122

339 Permanent Green Light
 *** Benzimidazolone PY175, Phthaloc. Chlor. PG7, Titanium Dioxide PW6
 ■ Gr.2

116 ▼ Primary Yellow
 *** Arylide Yellow P997
 ■ Gr.2 Benzimidazolone PY175

287 Cinnabar Green Yellowish
 ** Hansa Yellow G P91
 ■ Gr.1 Sodium Polysulphide-Alum. PB29

463 ▼ Perm. Violet Blueish
 *** Diazazine PU23
 ■ Gr.2

026 ▼ Super Rapid White
 *** Zinc Oxide PW4
 ■ Gr.2 Titanium Dioxide PW6

226 Cadmium Red Light
 *** Cadmium Sulphoselenide PR108
 ■ Gr.3

340 Permanent Green Deep
 *** Phthaloc. Chlor. PG7, Phthalocyanine Alpha PB15:1, Benzimidazolone PY175
 ■ Gr.1

131 Yellow Ochre
 *** Natural Iron Oxide P943, Synth. Iron Oxide P942, Zinc Oxide PW4
 ■ Gr.1

288 Cinnabar Green Deep
 ** Hansa Yellow G P91, Phthalocyanine Alpha PB15:1, Benzimidazolone P036
 ■ Gr.1

465 Perm. Violet Reddish
 *** Quinacridone PU19
 ■ Gr.2 Diazazine PU23

075 Brilliant Yellow Light
 *** Zinc Oxide PW4
 ■ Gr.2 Benzimidazolone PY175

228 Cadmium Red Medium
 *** Cadmium Sulphoselenide PR108
 ■ Gr.3

356 Emerald Green
 *** Zinc Oxide PW4, Phthalocyanine Beta PB15:3, Benzimidazolone PY175
 ■ Gr.3

132 Yellow Ochre Light
 *** Ossido di ferro naturale P943, Biossido di tit. PW6, Synth. Iron Oxide PW42
 ■ Gr.1

290 Green Lake
 *** Arylide Yellow P997, Chlor. Phthaloc. PG7, Phthalocyanine Beta PB15:3
 ■ Gr.1

484 ▼ Wandyke Brown
 *** Calcined Original Natural Earth PB7
 ■ Gr.1 Bone Black PBk9, Carbon Black PBk7

076 Brilliant Yellow Deep
 *** Zinc Oxide PW4, Arylide Yellow P997, Isoindoline P9139
 ■ Gr.2

232 Cadmium Red Deep
 *** Cadmium Sulphoselenide PR108
 ■ Gr.3

358 ▼ Sap Green
 *** Synthetic Iron Oxide PR101
 ■ Gr.2 Chlorinated Phthalocyanine PG7

134 Golden Ochre
 *** Natural Iron Oxide P943, Synth. Iron Oxide P942, Zinc Oxide PW4
 ■ Gr.1

296 ▼ Green Earth
 *** Natural Earth P623
 □

488 Brown Stil de Grain
 ** Naphthol AS PR146, Dyanilide Yellow P983, Chlorinated Phth. PG7
 ■ Gr.1

080 Cadmium Orange
 *** Cadmium Sulphide P935
 ■ Gr.3

248 Mars Red
 *** Synthetic Iron Oxide PR101
 ■ Gr.1

368 Cerulean Blue
 *** Cobalt Aluminium-Chrom. Oxide PB36, Phthalocyanine Alpha PB15:1
 ■ Gr.3

161 ▼ Raw Sienna
 *** Original Natural Earth PBk7
 □ Gr.1

307 ▼ Cadmium Green
 *** Cadmium Sulphide P935
 ■ Gr.3 Chlorinated Phthalocyanine PG7

490 Cassel Earth
 *** Calcined Original Natural Earth PB7
 ■ Gr.1 Black PBk9, Calc. Natural Earth PB7

081 Cadmium Yellow Light
 *** Cadmium Sulphide P935
 ■ Gr.3

249 Permanent Red Orange
 *** Anthraquinone P043
 □ Gr.2

370 ▼ Cobalt Blue Light (Hue)
 *** Sodium Polysulph-Alumin. P929
 ■ Gr.1 Zinc Oxide PW4, Titanium Dioxide PW6

The limitations imposed by four-colour-offset printing do not permit a perfect chromatic reproduction of the shades. At your local dealer you will have the possibility of consulting a hand-made colour chart realized with original colours.

082 Cadmium Yellow Lemon
 *** Cadmium Sulphide P935
 ■ Gr.3

251 Permanent Red Light
 *** Benzimidazolone P036
 ■ Gr.2 Pyrrole-pyrrole PR254

371 Cobalt Blue Deep (Hue)
 *** Sodium Polysulph-Alumin. P929, Zinc Oxide PW4, Phthalocyanine Alpha PB15:1
 ■ Gr.2

492 ▼ Burnt Umber
 *** Calcined Natural Earth PB7
 ■ Gr.1

535 ▼ Ivory Black
 *** Bone Black PBk9
 ■ Gr.1 Carbon Black PBk7

137 Light Gold
 *** Titanium Dioxide+Mica+
 □ Gr.2 Synthetic Iron Oxide

084 Cadmium Yellow Deep
 *** Cadmium Sulphide P935
 ■ Gr.3

253 Permanent Red Deep
 *** Quinacridone PU19
 ■ Gr.2 Pyrrole-pyrrole PR254

391 Ultramarine Light
 *** Sodium Polysulph-Aluminosilicate PB29
 ■ Gr.1

493 ▼ Raw Umber
 *** Natural Earth PB7
 ■ Gr.1 Chromium Oxide PG17

540 Mars Black
 *** Synthetic Iron Oxide PBk11
 ■ Gr.1

151 Deep Gold
 *** Titanium Dioxide+Mica+
 □ Gr.2 Synthetic Iron Oxide

098 Indian Yellow
 *** Arylide Yellow P997
 ■ Gr.1 Anthraquinone P043

256 ▼ Primary Red - Magenta
 *** Quinacridone PR122
 □ Gr.2

392 ▼ Ultramarine Deep
 *** Sodium Polysulph-Aluminosilicate PB29
 ■ Gr.1

514 Payne's Grey
 *** Sodium Polysulphide-Alumin. P929, Bone Black PBk9
 ■ Gr.1

003 Silver
 *** Titanium Dioxide+Mica+
 □ Gr.2 Synthetic Iron Oxide

Degree of transparency
 ■ Opaque
 ■ Semi-opaque
 □ Transparent

Degree of lightfastness
 *** Maximum degree
 ** Medium degree

105 ▼ Naples Yellow Light
 *** Zinc Oxide PW4, Giallo
 ■ Gr.3 Arylide P997, Synth. Iron Oxide P942

258 Quinacridone Red
 *** Quinacridone PR209
 ■ Gr.3

400 Blu primario-Cyan
 *** Phthalocyanine Beta PB15:3
 □ Gr.2 Phthalocyanine PB16

20 ml 60 ml 200 ml
 All colours

500 ml
 Reduced range 30 marked by ▼

106 ▼ Naples Yellow Reddish
 *** Zinc Oxide PW4, Titanium Dioxide PW6, Anthraquinone P043
 ■ Gr.2

262 Venetian Red
 *** Synth. Iron Oxide P942, Calcined Nat. Earth PB7, Synth. Iron Oxide PR101
 ■ Gr.1

402 ▼ Prussian Blue
 *** Ferric Ferrocyanide PB27
 ■ Gr.1

107 ▼ Naples Yellow Deep
 *** Zinc Oxide PW4, Synth. Iron Oxide P942, Arylide Yellow P997
 ■ Gr.2

276 Pozzuoli Earth
 *** Synth. Iron Oxide PR101, Nat. Earth PR101, Calcined Natural Earth PB7
 ■ Gr.1

405 King's Blue Light
 *** Zinc Oxide PW4, Cobalt Aluminium Oxide PB36
 ■ Gr.3

110 ▼ Permanent Orange
 *** Benzimidazolone P052
 ■ Gr.2 Anthraquinone P043

278 ▼ Burnt Sienna
 *** Calcined Original Natural Earth PB7
 ■ Gr.1

408 Turquoise Blue
 *** Zinc Oxide PW4, Chlor. Phthalocyanine PG7, Phthalocyanine PB16
 ■ Gr.2

111 Permanent Yellow Light
 *** Arylide Yellow P997

284 Vermilion Light (Hue)
 *** Benzimidazolone P036

410 Phthalo Blue Green
 *** Chlorinated Phthalocyanine PG7

An **EXTRAFINE**, and **CONVENIENT** product for **ARTISTS' DAILY USE**. 77 colours including 4 whites produced with precious non-yellowing safflower oil, 3 metallic shades containing real metallic pigments. 8 colours containing **AUTHENTIC CADMIUM PIGMENTS** in concentration of 20% to 25% and a cerulean blue containing **AUTHENTIC COBALT PIGMENT**. **TOTAL ABSENCE OF WAXES OR FORMULA ADDITIVES**.

Perfect balance in drying times.

A **PERFECT MIX** of modern pigments and those from Italian painting traditions (natural earth colours). Available in maxi tubes with extra large opening hole.

73 colours out of 77 have the **HIGHEST DEGREE OF LIGHT STABILITY** as per the ASTM D4302 standard for oil colours.

MADE IN ITALY.