

Maimeri Classico – extrafine oliefarver

En serie af lækker oliefarve i ekstra høj kvalitet - en af de mest solgte oliefarver i verden

018 ★★★ ▣ ▼
 Titanium White
 Zinc Oxide PW4
 Titanium Dioxide PW6

019 ★★★ ▣ ▼
 Titanium Zinc White
 Zinc Oxide PW4
 Titanium Dioxide PW6

020 ★★★ ▣ ▼
 Zinc White
 Zinc Oxide PW4
 Titanium Dioxide PW6

026 ★★★ ▣ ▼
 Super Rapid White
 Zinc Oxide PW4
 Titanium Dioxide PW6

075 ★★★ ▣
 Brilliant Yellow Light
 Zinc Oxide PW4
 Benzimidazolone PY175

076 ★★★ ▣
 Brilliant Yellow Deep
 Zinc Oxide PW4
 Isoindoline PY139
 Arylide Yellow PY97

080 ★★★ ▣
 Cadmium Orange
 Cadmium Sulphide PB35

081 ★★★ ▣
 Cadmium Yellow Light
 Cadmium Sulphide PB35

082 ★★★ ▣
 Cadmium Yellow Lemon
 Cadmium Sulphide PB35

084 ★★★ ▣
 Cadmium Yellow Deep
 Cadmium Sulphide PB35

339 ★★★ ▣
 Permanent Green Light
 Benzimidazolone PY175
 Chlorinated Phthalocyanine PG7
 Titanium Dioxide PW6

340 ★★★ ▣
 Permanent Green Deep
 Chlorinated Phthalocyanine PG7
 Phthalocyanine Alpha PB15:1
 Benzimidazolone PY175

356 ★★★ ▣
 Emerald Green
 Zinc Oxide PW4
 Benzimidazolone PY175
 Phthalocyanine Beta PB15:3

358 ★★★ ▣ ▼
 Sap Green
 Synthetic Iron Oxide PB101
 Chlorinated Phthalocyanine PG7

368 ★★★ ▣
 Cerulean Blue
 Cobalt Aluminium-Chromium Oxides
 Phthalocyanine Alpha PB15:1

370 ★★★ ▣ ▼
 Cobalt Blue Light (Hue)
 Sodium Polysulphide-Aluminosilicate PB
 Zinc Oxide PW4
 Titanium Dioxide PW6

371 ★★★ ▣
 Cobalt Blue Deep (Hue)
 Sodium Polysulphide-Aluminosilicate P
 Zinc Oxide PW4
 Phthalocyanine Alpha PB15:1

391 ★★★ ▣
 Ultramarine Light
 Sodium Polysulphide-Aluminosilicate PB29

106 ★★★ ▣ ▼
 Naples Yellow Reddish
 Zinc Oxide PW4
 Titanium Dioxide PW6
 Anthraquinone PO43

107 ★★★ ▣
 Naples Yellow Deep
 Zinc Oxide PW4
 Synthetic Iron Oxide PY42
 Arylide Yellow PY97

110 ★★★ ▣ ▼
 Permanent Orange
 Benzimidazolone PB62
 Anthraquinone PO43

111 ★★★ ▣
 Permanent Yellow Light
 Arylide Yellow PY97
 Titanium Dioxide PW6

112 ★★★ ▣
 Permanent Yellow Lemon
 Benzimidazolone PY175

114 ★★★ ▣
 Permanent Yellow Deep
 Arylide Yellow PY97
 Isoindoline PY139
 Titanium Dioxide PW6

116 ★★★ ▣ ▼
 Primary Yellow
 Arylide Yellow PY97
 Benzimidazolone PY175

131 ★★★ ▣ ▼
 Yellow Ochre
 Natural Iron Oxide PY43
 Synthetic Iron Oxide PY42
 Zinc Oxide PW4

132 ★★★ ▣
 Yellow Ochre Light
 Natural Iron Oxide PY43
 Titanium Dioxide PW6
 Synthetic Iron Oxide PY42

134 ★★★ ▣
 Golden Ochre
 Natural Iron Oxide PY43
 Synthetic Iron Oxide PY42
 Zinc Oxide PW4

392 ★★★ ▣ ▼
 Ultramarine Deep
 Sodium Polysulphide-Aluminosilicate

400 ★★★ ▣ ▼
 Primary Blue - Cyan
 Phthalocyanine Beta PB15:3
 Phthalocyanine PB16

402 ★★★ ▣ ▼
 Prussian Blue
 Ferric Ferrocyanide PB27

405 ★★★ ▣
 King's Blue Light
 Zinc Oxide PW4
 Cobalt Aluminium-Chromium Oxides

408 ★★★ ▣
 Turquoise Blue
 Zinc Oxide PW4
 Phthalocyanine PB16
 Chlorinated Phthalocyanine PG7

410 ★★★ ▣
 Phthalo Blue Green
 Chlorinated Phthalocyanine PG7
 Phthalocyanine Beta PB15:3

414 ★★★ ▣ ▼
 Sky Blue
 Zinc Oxide PW4
 Phthalocyanine Beta PB15:3

448 ★★★ ▣ ▼
 Cobalt Violet (Hue)
 Quinacridone PY19
 Dioxazine PV23

178 ★★★ ▣
 Permanent Madder Deep
 Quinacridone PY19
 Quinacridone PB206
 Dioxazine PV23

214 ★★★ ▣
 Quinacridone Rose Light
 Zinc Oxide PW4
 Quinacridone PB122

226 ★★★ ▣
 Cadmium Red Light
 Cadmium Sulphoselenide PB108

228 ★★★ ▣ ▼
 Cadmium Red Medium
 Cadmium Sulphoselenide PB108

232 ★★★ ▣
 Cadmium Red Deep
 Cadmium Sulphoselenide PB108

248 ★★★ ▣
 Mars Red
 Synthetic Iron Oxide PB101

249 ★★★ ▣
 Permanent Red Orange
 Anthraquinone PO43

251 ★★★ ▣
 Permanent Red Light
 Benzimidazolone PB36
 Pyrrole-pyrrole PB254

253 ★★★ ▣
 Permanent Red Deep
 Quinacridone PY19
 Pyrrole-pyrrole PB254

256 ★★★ ▣ ▼
 Primary Red - Magenta
 Quinacridone PB122

463 ★★★ ▣ ▼
 Permanent Violet Bluish
 Dioxazine PV23

465 ★★★ ▣
 Permanent Violet Reddish
 Quinacridone PY19
 Dioxazine PV23

484 ★★★ ▣ ▼
 Van dyke Brown
 Calcined Original Natural Earth PB7
 Bone Black PB49
 Carbon Black PB67

488 ★★★ ▣
 Brown Still de Grain
 Naphthol AS PB146
 Diarylide Yellow PY83
 Chlorinated Phthalocyanine PG7

490 ★★★ ▣
 Cassel Earth
 Calcined Original Natural Earth PB7
 Bone Black PB49
 Calcined Natural Earth PB7

492 ★★★ ▣ ▼
 Burnt Umber
 Calcined Natural Earth PB7

493 ★★★ ▣ ▼
 Raw Umber
 Natural Earth PB7
 Chromium Oxide PG17

514 ★★★ ▣
 Payne's Grey
 Sodium Polysulphide-Aluminosilicate PB29
 Bone Black PB49

276 ★★★ ▣
 Pozzuoli Earth
 Synthetic Iron Oxide PB101
 Natural Earth PB101
 Calcined Natural Earth PB7

278 ★★★ ▣ ▼
 Burnt Sienna
 Original Natural Earth
 calcinata PB7

284 ★★★ ▣
 Vermilion Light (Hue)
 Benzimidazolone PB36
 Pyrrole-pyrrole PB254

285 ★★★ ▣ ▼
 Vermilion Deep (Hue)
 Pyrrole-pyrrole PB254
 Quinacridone PY19

286 ★★ ▣
 Cinnabar Green Light
 Hansa Yellow GP11
 Phthalocyanine Beta PB15:3

287 ★★ ▣
 Cinnabar Green Yellowish
 Hansa Yellow GP11
 Sodium Polysulphide-Aluminosilicate

288 ★★ ▣
 Cinnabar Green Deep
 Hansa Yellow GP11
 Phthalocyanine Alpha PB15:1
 Benzimidazolone PB36

290 ★★★ ▣
 Green Lake
 Arylide Yellow PY97
 Chlorinated Phthalocyanine PG7
 Phthalocyanine Beta PB15:3

296 ★★★ ▣ ▼
 Green Earth
 Natural Earth PB23
 Chlorinated Phthalocyanine PG7

307 ★★★ ▣ ▼
 Cadmium Green
 Cadmium Sulphide PB35
 Chlorinated Phthalocyanine PG7

535 ★★★ ▣ ▼
 Ivory Black
 Bone Black PB49
 Carbon Black PB67

540 ★★★ ▣
 Mars Black
 Synthetic Iron Oxide PB411

003 ★★★ ▣
 Silver
 Titanium Dioxide+Mica+
 Synthetic Iron Oxide

137 ★★★ ▣
 Light Gold
 Titanium Dioxide+Mica+
 Synthetic Iron Oxide

151 ★★★ ▣
 Deep Gold
 Titanium Dioxide+Mica+
 Synthetic Iron Oxide