



CLASSICO OIL PAINTS

colour chart:



018	★★★ ■ ▼ gr.1	Titanium White Zinc Oxide P44 Titanium Dioxide P186
019	★★★ ■ ▼ gr.2	Titanium Zinc White Zinc Oxide P44 Titanium Dioxide P186
020	★★★ ■ ▼ gr.2	Zinc White Zinc Oxide P44 Titanium Dioxide P186
026	★★★ ■ ▼ gr.2	Super Rapid White Zinc Oxide P44 Titanium Dioxide P186
075	★★★ ■ gr.2	Brilliant Yellow Light Zinc Oxide P44 Benzimidazolone PY175
076	★★★ ■ gr.2	Brilliant Yellow Deep Zinc Oxide P44 Isobutylmale PY159 Arylide Yellow P197
080	★★★ ■ gr.3	Cadmium Orange Cadmium Sulfide P335
081	★★★ ■ gr.3	Cadmium Yellow Light Cadmium Sulfide P335
082	★★★ ■ gr.3	Cadmium Yellow Lemon Cadmium Sulfide P335
084	★★★ ■ gr.3	Cadmium Yellow Deep Cadmium Sulfide P335
098	★★★ ■ gr.1	Indian Yellow Arylide Yellow P197 Anthraquinone P043
105	★★★ ■ ▼ gr.3	Naples Yellow Light Zinc Oxide P44 Arylide Yellow P197 Synthetic Iron Oxide PY42
106	★★★ ■ ▼ gr.2	Naples Yellow Reddish Zinc Oxide P44 Titanium Dioxide P186 Anthraquinone P043
107	★★★ ■ gr.2	Naples Yellow Deep Zinc Oxide P44 Synthetic Iron Oxide PY42 Arylide Yellow P197
110	★★★ ■ ▼ gr.2	Permanent Orange Benzimidazolone P062 Anthraquinone P043
111	★★★ ■ gr.2	Permanent Yellow Light Arylide Yellow P197 Titanium Dioxide P186
112	★★★ ■ gr.2	Permanent Yellow Lemon Benzimidazolone P1175
114	★★★ ■ gr.1	Permanent Yellow Deep Arylide Yellow P197 Isobutylmale P1159 Titanium Dioxide P186
116	★★★ ■ ▼ gr.2	Primary Yellow Arylide Yellow P197 Benzimidazolone P1175
131	★★★ ■ ▼ gr.1	Yellow Ochre Natural Iron Oxide P1843 Synthetic Iron Oxide PY42 Zinc Oxide P44
132	★★★ ■ gr.1	Yellow Ochre Light Natural Iron Oxide P1843 Titanium Dioxide P186 Synthetic Iron Oxide PY42
134	★★★ ■ gr.1	Golden Ochre Natural Iron Oxide P1843 Synthetic Iron Oxide PY42 Zinc Oxide P44
161	★★★ □ ▼ gr.1	Raw Sienna Original Natural Earth PB7
167	★★★ □ ▼ gr.2	Permanent Carmine Quinacridone PV19 Quinacridone PR206
178	★★★ ■ gr.2	Permanent Madder Deep Quinacridone PV19 Quinacridone PR206 Dioxazine P271
214	★★★ ■ gr.2	Quinacridone Rose Light Zinc Oxide P44 Quinacridone PR122
226	★★★ ■ gr.3	Cadmium Red Light Cadmium Sulphoselenide PR108
228	★★★ ■ ▼ gr.3	Cadmium Red Medium Cadmium Sulphoselenide PR108
232	★★★ ■ gr.3	Cadmium Red Deep Cadmium Sulphoselenide PR108
248	★★★ ■ gr.1	Mars Red Synthetic Iron Oxide PR101
249	★★★ □ gr.2	Permanent Red Orange Anthraquinone P043
251	★★★ ■ gr.2	Permanent Red Light Benzimidazolone P036 Pyrrole-pyrrole PR254
253	★★★ ■ gr.2	Permanent Red Deep Quinacridone PV19 Pyrrole-pyrrole PR254
256	★★★ □ ▼ gr.2	Primary Red - Magenta Quinacridone PR122
258	★★★ ■ gr.3	Quinacridone Red Quinacridone PR209
262	★★ ■ gr.1	Venetian Red Synthetic Iron Oxide P1842 Calcined Natural Earth PB7 Synthetic Iron Oxide PR101
276	★★★ ■ gr.1	Pezzuoli Earth Synthetic Iron Oxide PR101 Natural Earth PR101 Calcined Natural Earth PB7
278	★★★ ■ ▼ gr.1	Burnt Sienna Original Natural Earth calcinata PB7
284	★★★ ■ gr.2	Vermilion Light (Blue) Benzimidazolone P036 Pyrrole-pyrrole PR254
285	★★★ ■ ▼ gr.2	Vermilion Deep (Blue) Pyrrole-pyrrole PR254 Quinacridone PV19
286	★★ ■ gr.1	Ginnabar Green Light Hansa Yellow GP1 Phthalocyanine Beta P151:3
287	★★ ■ gr.1	Ginnabar Green Yellowish Hansa Yellow GP1 Sodium Polysulphate-Aluminosilicate PB29
288	★★ ■ gr.1	Ginnabar Green Deep Hansa Yellow GP1 Phthalocyanine Alpha P151:1 Benzimidazolone P036
290	★★★ ■ gr.1	Green Lake Arylide Yellow P197 Chlorinated Phthalocyanine PG7 Phthalocyanine Beta P151:3
296	★★★ □ ▼ gr.1	Green Earth Natural Earth P223 Chlorinated Phthalocyanine PG7
307	★★★ ■ ▼ gr.3	Cadmium Green Cadmium Sulfide P335 Chlorinated Phthalocyanine PG7
321	★★★ □ ▼ gr.2	Phthalo Green Chlorinated Phthalocyanine PG7
336	★★★ ■ gr.2	Chrome Oxide Green Chromium Oxide PG17

339 ★★★  gr. 2



Permanent Green Light
Benzimidazolone PY175
Chlorinated Phthalocyanine PG7
Titanium Dioxide PW6

340 ★★★  gr. 1



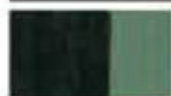
Permanent Green Deep
Chlorinated Phthalocyanine PG7
Phthalocyanine Alpha PB15:1
Benzimidazolone PY175

356 ★★★  gr. 3



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

358 ★★★   gr. 2



Sap Green
Synthetic Iron Oxide PR101
Chlorinated Phthalocyanine PG7

368 ★★★  gr. 3



Cerulean Blue
Cobalt Aluminium-Chromium Oxides PB36
Phthalocyanine Alpha PB15:1

370 ★★★   gr. 1



Cobalt Blue Light (Hue)
Sodium Polysulphide-Aluminosilicate PB29
Zinc Oxide PW4
Titanium Dioxide PW6

371 ★★★  gr. 2



Cobalt Blue Deep (Hue).
Sodium Polysulphide-Aluminosilicate PB29
Zinc Oxide PW4
Phthalocyanine Alpha PB15:1

391 ★★★  gr. 1



Ultramarine Light
Sodium Polysulphide-Aluminosilicate PB29

392 ★★★   gr. 1



Ultramarine Deep
Sodium Polysulphide-Aluminosilicate PB29

400 ★★★   gr. 2



Primary Blue - Cyan
Phthalocyanine Beta PB15:3
Phthalocyanine PB16

402 ★★★   gr. 1



Prussian Blue
Ferric Ferrocyanide PB27

405 ★★★  gr. 3



King's Blue Light
Zinc Oxide PW4
Cobalt Aluminium-Chromium Oxides PB36

408 ★★★  gr. 2



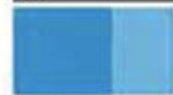
Turquoise Blue
Zinc Oxide PW4
Phthalocyanine PB16
Chlorinated Phthalocyanine PG7

410 ★★★  gr. 2



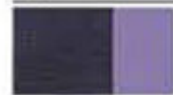
Phthalo Blue Green
Chlorinated Phthalocyanine PG7
Phthalocyanine Beta PB15:3

414 ★★★   gr. 2



Sky Blue
Zinc Oxide PW4
Phthalocyanine Beta PB15:3

448 ★★★   gr. 2



Cobalt Violet (Hue)
Quinacridone PV19
Dioxazine PV23

463 ★★★   gr. 2



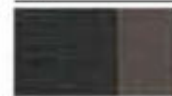
Permanent Violet Blueish
Dioxazine PV23

465 ★★★  gr. 2



Permanent Violet Reddish
Quinacridone PV19
Dioxazine PV23

484 ★★★   gr. 1



Vandyke Brown
Calcined Original Natural Earth PBr7
Bone Black PBk9
Carbon Black PBk7

488 ★★  gr. 1



Brown Stil de Grain
Naphthol AS PR146
Diarylide Yellow PY833
Chlorinated Phthalocyanine PG7

490 ★★★  gr. 1



Cassel Earth
Calcined Original Natural Earth PBr7
Bone Black PBk9
Calcined Natural Earth PBr7

492 ★★★   gr. 1



Burnt Umber
Calcined Natural Earth PBr7

493 ★★★   gr. 1



Raw Umber
Natural Earth PBr7
Chromium Oxide PG17

514 ★★★  gr. 1



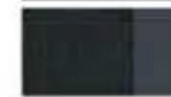
Payne's Grey
Sodium Polysulphide-Aluminosilicate PB29
Bone Black PBk9

535 ★★★   gr. 1



Ivory Black
Bone Black PBk9
Carbon Black PBk7

540 ★★★  gr. 1



Mars Black
Synthetic Iron Oxide PBk11

003 ★★★  gr. 2



Silver
Titanium Dioxide+Mica+
Synthetic Iron Oxide

137 ★★★  gr. 2



Light Gold
Titanium Dioxide+Mica+
Synthetic Iron Oxide

151 ★★★  gr. 2



Deep Gold
Titanium Dioxide+Mica+
Synthetic Iron Oxide