



ACADEMY
OIL COLORS

45 COLORS

Opacity

- Opaque
- Semi-Opaque
- Semi-Transparent
- Transparent

Lightfastness

- I Excellent
- II Very Good
- III Limited

*Part # reflects 35ml tubes.
Add 11 at end of Part # for 150ml.

Printed representation of color may not be exact.

Part #	Opacity	Lightfast Rating
Color Name		
Pigment Information		
■ Opaque	■ Semi O.	■ Semi T.
□ Transparent		
Color Swatch Legend		

T118 □ I
Lemon Yellow

Monoazo Yellow PY3

T320 ■ I
Cadmium Yellow Pale Hue

Monoazo Yellow PY3
Arylide FGL PY97
Titanium White Buff PW6:1

T319 □ I
Cadmium Yellow Light Hue

Monoazo Yellow PY3
Isoindoline Yellow PY139

T318 ■ I
Cadmium Yellow Med. Hue

Monoazo Yellow PY3
Hansa Yellow PY65

T316 □ I
Cadmium Yellow Deep Hue

Isoindoline Yellow PY139

T310 ■ I
Cadmium Orange Hue

Monoazo Yellow PY3
Hansa Yellow PY65
Naphthol Red ASD PR112
Titanium White Buff PW6:1

T071 ■ I
Pale Pink

Yellow Oxide PY42
Synthetic Red Iron Oxide PR101

T312 ■ I
Cadmium Red Light Hue

Hansa Yellow PY65
Disazo Scarlet PR166
Naphthol Carbamide PR170
Naphthol Scarlet Lake PR188

T095 ■ I
Grumbacher® Red

Naphthol Red AS-D PR112

T313 ■ I
Cadmium Red Medium Hue

Arylide Yellow 5GX PY74
Perylene Red BX PR149
Naphthol Carbamide PR170
Synthetic Red Iron Oxide PR101

T314 ■ I
Cadmium Red Deep Hue

Arylide Yellow 5GX PY74
Naphthol Carbamide PR170
Perylene Maroon PR149
Naphthol Red ASD PR112
Quinacridone Purple PV55
Synthetic Red Iron Oxide PR101

T001 □ I
Alizarin Crimson

Anthraquinone PR83

T208 ■ I
Thalo® Red Rose

Quinacridone Magenta PR122

T211 ■ I
Thio™ Violet

Quinacridone Magenta PR122

T053 ■ I
Cobalt Violet Hue

Quinacridone Purple PV55

T061 □ I
Dioxazine Purple

Dioxazine Pigment PV55

T076 ■ I
French Ultramarine Blue

Ultramarine Blue PB29

T168 ■ I
Prussian Blue

Milor Blue PB27

T203 ■ I
Thalo® Blue

Copper Phthalocyanine PB15:4

T321 ■ I
Cobalt Blue Hue

Ultramarine Blue PB29
Copper Phthalocyanine PB15:4
Dioxazine Pigment PV23
Bone Black PB69
Titanium Dioxide TiO2 PW6

T039 ■ I
Cerulean Blue Hue

Phthalocyanine Blue NCF PB15:4
Ultramarine Blue PB29
Titanium Dioxide TiO2 PW6
Phthalocyanine PG7

T232 □ I
Viridian

Ultramarine Blue PB29
Phthalocyanine PG7
Phthalocyanine Green YS PG36
Titanium Dioxide TiO2 PW6

T205 ■ I
Thalo® Green (Blue Shade)

Phthalocyanine PG7

T187 ■ I
Sap Green

Quinacridone Gold PO48
Monoazo Tartrazine PY150
Copper Phthalocyanine PB15:4
Phthalocyanine PG7

T048 ■ I
Chromium Oxide Green

Anhydrous Chromium Sesquioxide PG17

T162 ■ I
Permanent Green Light

Monoazo Yellow PY3
Hansa Yellow PY65
Phthalo Blue PB15:3

T210 ■ I
Thalo® Yellow Green

Monoazo Yellow PY3
Phthalocyanine PG7

T218 ■ I
Unbleached Titanium White

Zinc Oxide PW4
Titanium White TiO2 PW6

T146 ■ I
Naples Yellow Hue

Titanium Dioxide TiO2 PW6
Yellow Oxide PY42
Natural Iron Oxide PY43
Lithopone PW5

T244 ■ I
Yellow Ochre

Natural Iron Oxide PY43
Yellow Oxide PY42

T080 ■ I
Italian Gold Ochre

Burnt Sienna PB43
Yellow Oxide PY42
Synthetic Red Iron Oxide PR101
Natural Iron Oxide PY43

T171 ■ I
Raw Sienna

Natural Iron Oxide PB47

T223 ■ I
Venetian Red

Synthetic Red Iron Oxide PR101

T023 ■ I
Burnt Sienna

Natural Brown Oxide PB47
Synthetic Iron Oxide PR101

T222 ■ I
Van Dyke Brown

Natural Brown Oxide PB47

T172

■

I

Raw Umber



Natural Iron Oxide

PBr7

T024

■

I

Burnt Umber



Natural Brown Oxide


PBr7

T156

■

I

Payne's Gray



Carbon Black

PBk6

Ultramarine Blue


PB29

T116

■

I

Lamp Black



Lamp Black


PBk7

T115

■

I

Ivory Black



Bone Black


PBk9

T212

■

I

Titanium White



Titanium White Buff

PW6:1

Zinc Oxide


PW4

T250

■

I

Titanium White Soft



Zinc Oxide

PW4

Titanium Dioxide TiO2


PW6

T248

■

I

Zinc White



Zinc Oxide

PW4

T195

■

I

Thalo® Silver



Antique Silver

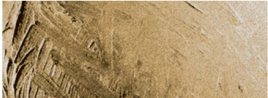
N/A

T079

■

I

Thalo® Gold



Brilliant Gold

N/A