

ACADEMY[®] WATERCOLOR

60 COLORS

Staining vs. Sedimentary

STA = Staining
 SED = Sedimentary
 (Blank) = Neither

Lightfastness

I Excellent
 II Very Good
 III Limited
 IV Fugitive

Part # Staining or Lightfast
 Sedimentary Rating

Color Name



Pigment Information

COLOR SWATCH LEGEND

A001 STA IV
Alizarin Crimson
 Anthraquinone PR83

A207 STA I
Thalo[®] Red
 Gamma Quinacridone Red PV19

A026 STA I
Cadmium Red Deep Hue
 Naphthol Carbamide PR170
 Synth. Hydrated Iron Oxide PY42
 Synth. Red Iron Oxide PR101

A029 STA I
Cadmium Red Medium Hue
 Perylene P149
 Anthraquinone PR178
 Disazo PR166

A204 STA I
Thalo[®] Crimson
 Gamma Quinacridone Red PV19

A038 STA I
Carmine Hue
 Gamma Quinacridone Red PV19
 Quinacridone Violet PV19

A182 STA IV
Rose Madder Hue
 Anthraquinone PR83

A095 I
Grumbacher[®] Red
 Naphthol Carbamide PR170
 Naphthol AS PR188

A027 STA I
Cadmium Red Light Hue
 Arylide Yellow FGL PY97
 Arylide Yellow RN PY65
 Anthraquinone PR178
 Naphthol AS PR188

A189 II
Scarlet Lake
 Naphthol Carbamide PR107
 Benzimidazolone PO36

A078 STA I
Geranium Lake
 Perylene PR149
 Disazo PR166
 Naphthol Carbamide PR170

A224 STA I
Vermilion Hue
 Arylide Yellow RN PY65
 Naphthol AS PR188

A005 STA I
Alizarin Orange
 Arylide Yellow RN PY65
 Gamma Quinacridone PR209
 Nickel Complex Azo PY150

A025 II
Cadmium Orange Hue
 Arylide Yellow RN PY65
 Quinaphthalone PY138
 Benzimidazolone Orange HSG PO62
 Naphthol AS PR188

A031 I
Cadmium Yellow Deep Hue
 Arylide Yellow Rn PY65
 Arylide Yellow FGL PY3

A111 II
Indian Yellow Hue
 Arylide Yellow RN PY65

A034 I
Cadmium Yellow Med. Hue
 Arylide Yellow Rn PY65
 Arylide Yellow 10G PY3

A081 I
Golden Yellow
 Arylide Yellow RN PY65
 Arylide Yellow 10G PY3

A036 I
Cadmium Yellow Pale Hue
 Arylide Yellow Rn PY65
 Arylide Yellow FGL PY97

A118 I
Lemon Yellow
 Arylide Yellow 10G PY3

A150 I
Olive Green Hue
 Arylide Yellow 10G PY3
 Arylide Yellow RN PY65
 Calcined Nat. Iron Oxide PB7
 Chlor. Copper Phthalocyanine PG7

A210 STA II
Thalo[®] Yellow Green
 Chlorinated & Brominated Phthalocyanine PG36
 Arylide Yellow 10G PY3

A162 II
Permanent Green Light
 Arylide Yellow 10G PY3
 Chlorinated & Brominated Phthalocyanine PG36

A107 STA I
Hooker's Green Light Hue
 Chlorinated & Brominated Phthalocyanine PG36
 Arylide Yellow FGL PY97
 Arylide Yellow RN P165
 Bone Black PB6

A048 I
Chromium Oxide Green
 Anhydrous Chromium Sesquioxide PG17

A187 I
Sap Green
 Quinacridone PO48
 Nickel Complex Azo PY150
 Copper Phthalocyanine PB15:4
 Chlorinated Copper Phthalocyanine PG7

A106 STA I
Hooker's Green Deep Hue
 Copper Phthalocyanine PB15:4
 Chlorinated & Brominated Phthalocyanine PG36
 Arylide Yellow FGL PY97
 Carbon Black PB6
 Arylide Yellow RN P165

A085 I
Green Earth Hue
 Natural Iron Oxide PB7
 Hydrus Chromium Sesquioxide PG18

A205 STA I
Thalo[®] Green
 Chlorinated Copper Phthalocyanine PG7

A067 I
Emerald Green
 Chlorinated Copper Phthalocyanine PG7
 Arylide Yellow 10G PY3

A232 I
Viridian
 Hydrus Chromium Sesquioxide PG18
 Chlorinated Copper Phthalocyanine PG7

A213 I
Turquoise
 Copper Phthalocyanine PB15:4
 Chlorinated Copper Phthalocyanine PG7

A133 SED I
Magnesium Green
 Oxides of Cobalt and Chromium PB36

A203 STA I
Thalo[®] Blue
 Copper Phthalocyanine PB15:4

A039 I
Cerulean Blue Hue
 Copper Phthalocyanine PB15:4
 Ultramarine Blue PB29
 Bone Black PBk9
 Zinc Oxide PW4

A219 I
Ultramarine Blue
 Ultramarine Blue PB29

A049 I
Cobalt Blue Hue
 Ultramarine Blue PB29

A168 STA I
Prussian Blue
 Ferri-Ammonium Ferrocyanide PB27

A211 STA I
Thio[™] Violet
 Gamma Quinacridone PV19
 Perylene PV29

A229 STA II
Violet
 Carbazole Dioxazine PV23
 Copper Phthalocyanine PB15:4

A139 STA II
Mauve
 Carbazole Dioxazine PV23

A112 I
Indigo Hue
 Ultramarine Blue PB29
 Gamma Quinacridone PB19
 Carbon Black PBk7

A156 I
Payne's Gray
 Copper Phthalocyanine PB15:4
 Ultramarine Blue PB29
 Carbon Black PBk6

A064 I
Davy's Gray
 Copper Phthalocyanine PB15:4
 Bone Black PBk9
 Natural Iron Oxide PB7
 Ultramarine Blue PB29

A042 I
Charcoal Gray
 Carbon Black PBk6

A116 I
Lamp Black
 Carbon Black PBk6

A115 I
Ivory Black
 Bone Black PBk9

A192 I
Sepia Hue
 Calcined Nat. Iron Oxide PB7
 Synth. Hydrated Iron Oxide PY42
 Carbon Black PBk6

A222 I
Van Dyck Brown Hue
 Calcined Nat. Iron Oxide PB7
 Calcined Nat. I.O. C/Manganese PB7
 Carbon Black PBk6

A024 I
Burnt Umber
 Natural Brown Iron Oxide PB7

A172 I
Raw Umber Hue
 Natural Iron Oxide PB7
 Calcined Nat. Iron Oxide PB7
 Synth. Hydrated Iron Oxide PY42

A110 I
Indian Red Hue
 Synth. Red Iron Oxide PR101
 Nat. Hydrated Iron Oxide PY43

A163 STA I
Perylene Maroon
 Perylene PR179

A120 I
Light Red Hue
 Synth. Red Iron Oxide PR101
 Nat. Hydrated Iron Oxide PY43

A023 I
Burnt Sienna
 Natural Brown Iron Oxide PB7

A171 I
Raw Sienna
 Natural Iron Oxide PB7
 Synth. Hydrated Iron Oxide PY42

A242 I
Yellow Ochre hue
 Synth. Hydrated Iron Oxide PY42

A077 I
Gamboge Hue
 Arylide Yellow RN PY65
 Quinophthalone PY138
 Benzimidazolone Orange HSG PO62

A146 II
Naples Yellow Hue
 Arylide Yellow 10G PY3
 Calcined Nat. Iron Oxide PB7
 Anthraquinone PR178
 Titanium Dioxide PW6

A043 I
Chinese White
 Titanium White PW6:1