

# FINEST™ ARTISTS' WATERCOLOR 63 COLORS

## Staining vs. Sedimentary

STA = Staining  
SED = Sedimentary  
(Blank) = Neither

## Lightfastness

I Excellent  
II Very Good  
III Limited  
IV Fugitive

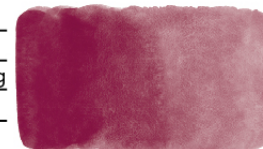
## Color Name

Part #

STA/SED | HL

Lightfast Rating

Series #



Pigment Name

Color Index

STA: Staining, SED: Sedimentary

HL - AP: No health warning, CL: Health Warning

Lightfast Rating I Excellent to IV Fugitive

**Burnt Alizarin**  
W002  
STA AP  
LFR: III  
Series 1  
Pigments:  
Anthraquinone PR83  
Synthetic Red Oxide PR101

**Brown Madder**  
W021  
STA AP  
LFR: I  
Series 3  
Pigments:  
Perylene PR179  
Naphthol AS PR188  
Gamma Quinacridone PV19

**Alizarin Crimson**  
W001  
STA AP  
LFR: IV  
Series 1  
Pigments:  
Anthraquinone PR83

**Permanent Alizarin**  
W163  
AP  
LFR: I  
Series 1  
Pigments:  
Permanent Red 2B PR48:4

**Alizarin Rose**  
W182  
STA AP  
LFR: IV  
Series 2  
Pigments:  
Gamma Quinacridone Red PV19

**Magenta**  
W103  
AP  
LFR: I  
Series 1  
Pigments:  
Quinacridone Magenta PR122

**Quinacridone Red**  
W207  
STA AP  
LFR: I  
Series 2  
Pigments:  
Gamma Quinacridone Red PV19

**Quinacridone Rose**  
W204  
STA AP  
LFR: I  
Series 3  
Pigments:  
Gamma Quinacridone Red PV19

**True Red**  
W095  
AP  
LFR: I  
Series 3  
Pigments:  
Naphthol Carbamide PR170  
Naphthol AS PR188

**Cadmium Red Deep**  
W026  
CL  
LFR: I  
Series 3  
Pigments:  
Cadmium Seleno-Sulfide PR108

**Cadmium Red Medium**  
W029  
CL  
LFR: I  
Series 4  
Pigments:  
Cadmium Seleno-Sulfide PR108

**Cadmium Red Light**  
W027  
CL  
LFR: I  
Series 4  
Pigments:  
Cadmium Seleno-Sulfide PR108

**Vermilion Deep**  
W225  
STA AP  
LFR: I  
Series 1  
Pigments:  
Naphthol AS PR188  
Naphthol Carbamide PR170  
Gamma Quinacridone PR209  
Arylide Yellow 10G PY3

**Transparent Orange**  
W005  
AP  
LFR: I  
Series 4  
Pigments:  
Pyrrole Orange PO71

**Cadmium Orange**  
W025  
CL  
LFR: I  
Series 4  
Pigments:  
Cadmium Seleno-Sulfide PR108

**Cadmium Yellow Deep**  
W031  
CL  
LFR: I  
Series 4  
Pigments:  
Cadmium Zinc Sulfide PY35  
Cadmium Seleno-Sulfide PO20

**Cadmium Yellow Medium**  
W034  
CL  
LFR: I  
Series 3  
Pigments:  
Cadmium Zinc Sulfide PY35  
Cadmium Seleno-Sulfide PO20

**Indian Yellow Hue**  
W111  
STA AP  
LFR: II  
Series 2  
Pigments:  
Arylide Yellow FGL PY97  
Monoacetone PO62

**Cadmium Yellow Light**  
W033  
CL  
LFR: I  
Series 3  
Pigments:  
Cadmium Zinc Sulfide PY35

**Aureolin Yellow**  
W003  
AP  
LFR: I  
Series 1  
Pigments:  
Benzimidazolone Yellow H4G PY151

**Cadmium Yellow Lemon**  
W032  
CL  
LFR: I  
Series 3  
Pigments:  
Cadmium Zinc Sulfide PY35

**Bismuth Yellow**  
W060  
AP  
LFR: I  
Series 4  
Pigments:  
Bismuth Vanadate Yellow PY184

**Lemon Yellow**  
W118  
AP  
LFR: I  
Series 2  
Pigments:  
Arylide Yellow 10G PY3

**Thalo® Yellow Green**  
W209  
STA AP  
LFR: II  
Series 1  
Pigments:  
Chlorinated & Brominated Phthalocyanine PG36  
Arylide Yellow 10G PY3

**Sap Green**  
W187  
AP  
LFR: I  
Series 2  
Pigments:  
Quinacridone PO48  
Nickel Complex Azo PY150  
Copper Phthalocyanine PB15:4  
Chlorinated Copper Phthalocyanine PG7

**Permanent Green**  
W067  
STA AP  
LFR: I  
Series 1  
Pigments:  
Chlorinated Copper Phthalocyanine PG7  
Arylide Yellow 10G PY3

**Hooker's Green Light Hue**  
W107  
STA AP  
LFR: I  
Series 1  
Pigments:  
Copper Phthalocyanine PB15:3  
Chlorinated Copper Phthalocyanine PG7  
Dioxene Yellow Nickel Complex PY153  
Nearly Pure Amorphous Carbon PBk7

**Hooker's Green Deep**  
W106  
STA AP  
LFR: I  
Series 1  
Pigments:  
Copper Phthalocyanine PB15:4  
Dioxene Yellow Nickel Complex PY153  
Arylide Yellow FGL PY97  
Nearly Pure Amorphous Carbon PBk7

**Chromium Oxide Green**  
W048  
AP  
LFR: I  
Series 1  
Pigments:  
Anhydrous Chromium Sesquioxide PG17

**Terre Verde**  
W085  
AP  
LFR: I  
Series 2  
Pigments:  
Natural Iron Oxide c/Manganese PB7  
Hydrous Chromium Sesquioxide PG18

**Thalo® Green**  
W205  
STA AP  
LFR: I  
Series 1  
Pigments:  
Chlorinated Copper Phthalocyanine PG7

**Viridian**  
W232  
AP  
LFR: I  
Series 3  
Pigments:  
Hydrous Chromium Sesquioxide PG18

**Cobalt Turquoise**  
W133  
CL  
LFR: I  
Series 3  
Pigments:  
Oxides of Cobalt and Chromium PB36


**Thalo® Blue**  
W203  
STA AP  
LFR: I  
Series 1  
Pigments:  
Copper Phthalocyanine PB15:4

**Cerulean Blue**  
W039  
STA CL  
LFR: I  
Series 4  
Pigments:  
Cobalt Stannate PB35

**Manganese Blue Hue**

W131  
 STA | AP  
 LFR: I  
 Series 1

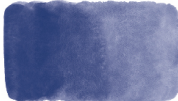
Pigments:  
 Phthalocyanine Blue NCF PB15:4  
 Titanium Dioxide PW6



**French Ultramarine**

W076  
 AP  
 LFR: I  
 Series 2


Pigments:  
 Complex Silicate of Sodium and Aluminum with Sulfur PB29



**Ultramarine Blue**

W219  
 AP  
 LFR: I  
 Series 2


Pigments:  
 Complex Silicate of Na and Al w/S PB29



**Cobalt Blue**

W049  
 CL  
 LFR: I  
 Series 4


Pigments:  
 Oxides of Cobalt and Aluminium PB28



**Prussian Blue**

W168  
 STA | AP  
 LFR: I  
 Series 1

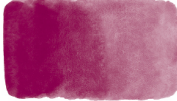
Pigments:  
 Ferri-Ammonium Ferrocyanide PB27



**Quinacridone Magenta**

W211  
 STA | AP  
 LFR: I  
 Series 2


Pigments:  
 Gamma Quinacridone PV19  
 Perylene PV29



**Cobalt Violet**

W053  
 SED | CL  
 LFR: I  
 Series 4

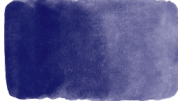
Pigments:  
 Cobalt Ammonium Phosphate PV14



**Dioxazine Purple**

W061  
 AP  
 LFR: I  
 Series 3


Pigments:  
 Dioxazine Pigment H4G PV23



**Thalo® Purple**

W206  
 STA | AP  
 LFR: I  
 Series 2


Pigments:  
 Carbazole Violet PV23  
 Complex Silicate of Na and Al w/S PB29



**Indigo**

W112  
 STA | AP  
 LFR: IV  
 Series 1


Pigments:  
 Synthetic Indigo PB66



**Delft Blue**

W109  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Indanthrone Blue PB60



**Payne's Gray**

W156  
 STA | AP  
 LFR: I  
 Series 1

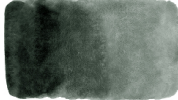
Pigments:  
 Copper Phthalocyanine PB15:4  
 Complex Silicate of Na and Al w/S PB29  
 Nearly Pure Amorphous Carbon PBk6



**Davy's Gray**

W064  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Copper Phthalocyanine PB15:4  
 Complex Silicate of Na and Al w/S PB29  
 Natural Hydrated Iron Oxide PY43  
 Bone Black PBk9



**Lamp Black**

W116  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Nearly Pure Amorphous Carbon PBk6



**Ivory Black**

W115  
 AP  
 LFR: I  
 Series 1

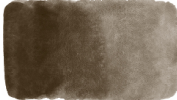
Pigments:  
 Bone Black PBk9



**Sepia**

W194  
 AP  
 LFR: I  
 Series 1

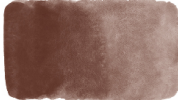
Pigments:  
 Natural Iron Oxide c/Manganese PB7  
 Nearly Pure Amorphous Carbon PBk6



**Van Dyck Brown**

W222  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Natural Iron Oxide PBr9



**Burnt Umber**

W024  
 AP  
 LFR: I  
 Series 1

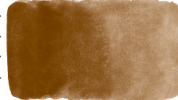
Pigments:  
 Calcined Natural Iron Oxide Containing Manganese PBr7



**Raw Umber**

W172  
 AP  
 LFR: I  
 Series 1

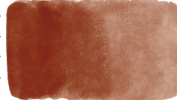
Pigments:  
 Natural Iron Oxide w/c/Manganese PB7  
 Synthetic Hydrated Iron Oxide PY42



**Indian Red**

W110  
 AP  
 LFR: I  
 Series 1

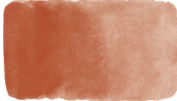
Pigments:  
 Synthetic Red Iron Oxide PR101



**Burnt Sienna**

W023  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Calcined Natural Iron Oxide PBr7



**Red Iron Oxide**

W068  
 AP  
 LFR: I  
 Series 1

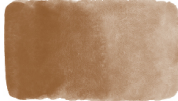
Pigments:  
 Synthetic Red Iron Oxide PR101  
 Natural Hydrated Iron Oxide PY43



**Raw Sienna**

W171  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Natural Iron Oxide PBr7



**Yellow Ochre**

W242  
 AP  
 LFR: I  
 Series 1


Pigments:  
 Natural Iron Oxide PBr7  
 Synthetic Hydrated Iron Oxide PY42



**Gamboge**

W077  
 AP  
 LFR: I  
 Series 2


Pigments:  
 Arylide Yellow 10G PY3  
 Synthetic Hydrated Iron Oxide PY42



**Naples Yellow**

W146  
 CL  
 LFR: I  
 Series 1


Pigments:  
 Natural Iron Oxide c/Manganese PB7  
 Cadmium Seleno-Sulfide P108  
 Cadmium Zinc Sulfide PY35  
 Titanium White PW6:1



**Titanium White**

W043  
 AP  
 LFR: I  
 Series 1

Pigments:  
 Titanium White PW6:1



**Chinese White**

W044  
 CL  
 LFR: I  
 Series 1

Pigments:  
 Zinc Oxide PW4

