

DANIEL SMITH Extra Fine Watercolors

- 004 **Alizarin Crimson** – PR83 1, 2-dihydroxyanthraquinone
- 163 **Amazonite Genuine** – Amazonite Genuine
- 203 **Amethyst Genuine** – Amethyst Genuine
- 005 **Anthraquinoid Red** – PR177 Anthraquinone red
- 006 **Aureolin (Cobalt Yellow)** – PY40 Potassium cobaltinitrite
- 035 **Azurite Genuine** – Azurite Genuine
- 154 **Bismuth Vanadate Yellow** – PY184 Bismuth Vanadate Yellow
- 207 **Black Tourmaline** – Black Tourmaline
- 193 **Bloodstone Genuine** – Bloodstone Genuine
- 196 **Blue Apatite Genuine** – Blue Apatite Genuine
- 007 **Bohemian Green Earth** – PG23 celadonite Natural earth
- 008 **Bordeaux** – PV32 Benzimidazolone bordeaux
- 199 **Bronzite Genuine** – Bronzite Genuine
- 009 **Buff Titanium** – PW6:1 Titaniumdioxide
- 151 **Burgundy Red Ochre** – PR102 calcinated natural red iron oxide
- 147 **Burgundy Yellow Ochre** – PY43 Natural iron oxide
- 204 **Burnt Bronzite Genuine** – Burnt Bronzite Genuine
- 010 **Burnt Sienna** – PBr7 natural iron oxide
- 162 **Burnt Tiger's Eye Genuine** – Burnt Tiger's Eye Genuine
- 011 **Burnt Umber** – PBr7 natural iron oxide
- 170 **Burnt Yellow Ochre** – PR102 calcinated natural red iron oxide
- 015 **Cadmium Red Deep** – PR108 cadmium sulfoselenide
- 012 **Cadmium Red Scarlet** – PR108 cadmium sulfoselenide
- 014 **Cadmium Red** – PR108 cadmium sulfoselenide
- 017 **Cadmium Yellow Deep** – PY37 cadmium sulfide
- 192 **Cadmium Yellow Light Hue** – PY53 nickel titanium oxide, PY138 quinophthalone yellow, PY3 arylide yellow 10G
- 018 **Cadmium Yellow Light** – PY35 cadmium zinc sulfide
- 184 **Cadmium Yellow Medium Hue** – PY53 nickel titanium oxide, PY151 Benzimidazolone Yellow H4G, PY83 diarylide yellow HR
- 019 **Carbazole Violet** – PV23 dioxazine violet RS
- 020 **Carmine** – PR176 benzimidazolone carmine HF3C
- 142 **Cascade Green** – PBr7 natural iron oxide, PB15 Copper phthalocyanine
- 206 **Cerulean Blue** – PB35 cobalt tin oxide
- 021 **Cerulean Blue** – PB36 cobalt chromium oxide
- 023 **Chinese White** – PW4 Zinc oxide
- 024 **Chromium Green Oxide** – PG17 anhydrous chromium sesquioxide
- 115 **Cobalt Blue Violet** – PV19 quinacridone, PB28 Cobalt aluminate oxide
- 025 **Cobalt Blue** – PB28 Cobalt aluminate oxide
- 027 **Cobalt Green Pale** – PG19 cobalt zinc oxide
- 026 **Cobalt Green** – PG50 cobalt titanium oxide
- 028 **Cobalt Teal Blue** – PG50 cobalt titanium oxide
- 029 **Cobalt Turquoise** – PB36 cobalt chromium oxide
- 031 **Cobalt Violet Deep** – PV14 dioxazine violet
- 030 **Cobalt Violet** – PV49 cobalt ammonium phosphate
- 032 **Cote d'Azur Violet** – Natural Light Caput Mortuum
- 175 **Deep Sap Green** – PO48 quinacridone orange, PY3 arylide yellow 10G, PB27 hydrous ferric ferrocyanide; ferriammonium ferrocyanide
- 033 **Deep Scarlet** – PR175 benzimidazolone red
- 210 **Diopside Genuine** – Diopside Genuine
- 137 **English Red Earth** – PR101 calcinated synthetic red iron oxide

DANIEL SMITH Extra Fine Watercolors

- 136 **English Red Ochre** – PR101 calcinated synthetic red iron oxide
- 177 **Enviro-Friendly Red Iron Oxide**
- 176 **Enviro-Friendly Yellow Iron Oxide**
- 178 **Enviro-Friendly Brown Iron Oxide**
- 134 **French Ochre** – PY43 Natural iron oxide
- 034 **French Ultramarine** – PB29 Complex sodium aluminium silicate containing sulphur
- 169 **Fuchsite Genuine** – Fuchsite Genuine
- 205 **Garnet Genuine** – Garnet Genuine
- 121 **German Greenish Raw Umber** – PBr7 natural iron oxide
- 144 **Goethite (Brown Ochre)** – PY43 Natural iron oxide
- 038 **Graphite Gray** – PBk10 powdered graphite
- 197 **Green Apatite Genuine** – Green Apatite Genuine
- 139 **Green Gold** – PY150 nickel azomethine yellow, PY3 arylide yellow 10G, PG36 chlorobrominated copper phthalocyanine
- 040 **Hansa Yellow Deep** – PY65 arylide yellow 3RN
- 041 **Hansa Yellow Light** – PY3 arylide yellow 10G
- 039 **Hansa Yellow Medium** – PY97 arylide yellow FGL
- 158 **Hematite Burnt Scarlet** – Hematite Burnt Scarlet
- 157 **Hematite Violet** – Hematite Violet
- 156 **Hematite** – Hematite
- 042 **Hooker's Green** – PG36 chlorobrominated copper phthalocyanine, PY3 arylide yellow 10G, PO49 quinacridone gold
- 174 **Imperial Purple** – PB29 Complex sodium aluminium silicate containing sulphur, PV19 quinacridone
- 043 **Indanthrone Blue** – PB60 indanthrone [aminoanthraquinone + potassium hydroxide]
- 044 **Indian Red** – PR101
- 045 **Indian Yellow** – PY108 anthrapyrimidine yellow
- 046 **Indigo** – PB60 indanthrone [aminoanthraquinone + potassium hydroxide], PBk6 lamp burned petroleum or wax
- 047 **Italian Burnt Sienna** – PBr7 natural iron oxide
- 135 **Italian Deep Ochre** – PY43 Natural iron oxide
- 122 **Italian Venetian Red** – PR101 calcinated synthetic red iron oxide
- 048 **Ivory Black** – PBk9 soot from burned animal bone
- 195 **Jadeite Genuine** – Jadeite Genuine
- 155 **Kingman Green Turquoise Genuine** – Kingman Green Turquoise Genuine
- 186 **Kyanite Genuine** – Kyanite Genuine
- 003 **Lamp Black** – PBk6 lamp burned petroleum or wax
- 138 **Lapis Lazuli Genuine** – Lapis Lazuli Genuine
- 165 **Lemon Yellow** – PY175 Benzimidazolone
- 049 **Lunar Black** – PBk11 ferrosferric oxide
- 183 **Lunar Blue** – PBk11 ferrosferric oxide, PB15 Copper phthalocyanine
- 050 **Lunar Earth** – PBr11 magnesium ferrite
- 141 **Lunar Red Rock** – PR101 calcinated synthetic red iron oxide
- 182 **Lunar Violet** – PV15 sodium aluminium sulfosilicate, PBk11 ferrosferric oxide
- 149 **Malachite Genuine** – Malachite Genuine
- 051 **Manganese Blue Hue** – PB15 Copper phthalocyanine
- 054 **Mars Yellow** – PY42 Synthetic iron oxide
- 143 **Minnesota Pipestone** – Genuine Catlinite
- 056 **Monte Amiata Natural Sienna** – PBr7 natural iron oxide
- 057 **Moonglow** – PG18 hydrous chromium sesquioxide, PB29 Complex sodium aluminium silicate containing sulphur, PR177 Anthraquinone red

DANIEL SMITH Extra Fine Watercolors

- 166 **Mummy Bauxite** – Natural Iron Oxides
- 059 **Naphthamide Maroon** – PR171 Benzimidazolone Maroon
- 058 **Naples Yellow** – PW4 Zinc oxide, PY35 cadmium zinc sulfide PR101 calcinated synthetic red iron oxide
- 060 **New Gamboge** – PY153 nickel dioxine yellow
- 061 **Nickel Azo Yellow** – PY150 nickel azomethine yellow
- 062 **Nickel Titanate Yellow** – PY53 nickel titanium oxide
- 063 **Olive Green** – PY53 nickel titanium oxide, PB29 Complex sodium aluminium silicate containing sulphur, PBr7 natural iron oxide
- 198 **Opera-Pink** – PR122 quinacridone magenta
- 064 **Organic Vermilion** – PR188 organic vermilion
- 065 **Payne's Gray** – PB29 Complex sodium aluminium silicate containing sulphur, PBk9 soot from burned animal bone, PY42 Synthetic iron oxide
- 066 **Perinone Orange** – PO43 perinone orange
- 185 **Permanent Alizarin Crimson** – PR177 Anthraquinone red, PV19 quinacridone, PR149 perylene maroon
- 068 **Permanent Brown** – PBr25 benzimidazolone brown
- 067 **Permanent Green Light** – PY3 arylide yellow 10G, PG7 chlorinated copper phthalocyanine
- 070 **Permanent Green** – PY3 arylide yellow 10G, PG7 chlorinated copper phthalocyanine
- 073 **Permanent Violet** – PR88 thioindigo violet
- 194 **Perylene Green** – PBk31 perylene black
- 074 **Perylene Maroon** – PR179 perylene maroon
- 075 **Perylene Red** – PR178 perylene red
- 076 **Perylene Scarlet** – PR149 perylene scarlet
- 201 **Perylene Violet** – PV29 perylene violet
- 077 **Phthalo Blue (GS)** – PB15:3 beta copper phthalocyanine
- 119 **Phthalo Blue (RS)** – PB15:6 epsilon copper phthalocyanine
- 078 **Phthalo Green (BS)** – PG7 chlorinated copper phthalocyanine
- 079 **Phthalo Green (YS)** – PG36 chlorobrominated copper phthalocyanine
- 080 **Phthalo Turquoise** – PB15:3 beta copper phthalocyanine, PG36 chlorobrominated copper phthalocyanine
- 124 **Phthalo Yellow Green** – PY3 arylide yellow 10G, PG36 chlorobrominated copper phthalocyanine
- 191 **Piementite** – Piementite
- 116 **Pompeii Red** – PBr7 natural iron oxide
- 148 **Potter's Pink (Pinkcolor)** – PR233 chrome aluminum stannate
- 082 **Prussian Blue** – PB27 hydrous ferric ferrocyanide; ferriammonium ferrocyanide
- 128 **Prussian Green** – PB27 hydrous ferric ferrocyanide; ferriammonium ferrocyanide, PY35 cadmium zinc sulfide
- 164 **Purpurite Genuine** – Purpurite Genuine
- 127 **Pyrrol Crimson** – PR264 diketo-pyrrolo pyrrole rubine
- 126 **Pyrrol Orange** – PO73 diketo-pyrrolo pyrrole orange
- 084 **Pyrrol Red** – PR254 diketo-pyrrolo pyrrole red
- 085 **Pyrrol Scarlet** – PR255 diketo-pyrrolo pyrrole scarlet
- 086 **Quinacridone Burnt Orange** – PO48 quinacridone orange
- 087 **Quinacridone Burnt Scarlet** – PR206 quinacridone maroon
- 088 **Quinacridone Coral** – PR209 quinacridone red
- 152 **Quinacridone Deep Gold** – PO48 quinacridone orange, PY150 nickel azomethine yellow
- 132 **Quinacridone Fuchsia** – PR202 quinacridone magenta
- 089 **Quinacridone Gold** – PO49 quinacridone gold
- 090 **Quinacridone Magenta** – PR202 quinacridone magenta

DANIEL SMITH Extra Fine Watercolors

- 095 **Quinacridone Pink** – PV42 Quinacridone violet
- 091 **Quinacridone Red** – PV19 Quinacridone red
- 092 **Quinacridone Rose** – PV19 Quinacridone
- 093 **Quinacridone Sienna** – PO49 quinacridone gold, PR209 quinacridone red
- 094 **Quinacridone Violet** – PV19 Quinacridone violet
- 181 **Rare Green Earth** – Rare Green Earth
- 096 **Raw Sienna** – PBr7 natural iron oxide
- 098 **Raw Umber Violet** – PBr7 natural iron oxide, PV19 quinacridone
- 097 **Raw Umber** – PBr7 natural iron oxide
- 189 **Red Fuchsite** – Red Fuchsite
- 167 **Rhodonite Genuine** – Rhodonite Genuine
- 099 **Rich Green Gold** – PY129 azomethine copper complex
- 100 **Rose Madder Genuine** – NR9 Lake of natural madder
- 101 **Rose of Ultramarine** – PB29 Complex sodium aluminium silicate containing sulphur, PV19 quinacridone,
- 102 **Sap Green** – PO49 quinacridone gold, PG7 chlorinated copper phthalocyanine
- 145 **Sedona Genuine** – Natural Iron Oxide
- 103 **Sepia** – PBr7 natural iron oxide PBk9 soot from burned animal bone
- 190 **Serpentine Genuine** – Serpentine Genuine
- 188 **Shadow Violet** – PO73 diketo-pyrrolo pyrrole orange, PB29 Complex sodium aluminium silicate containing sulphur, PG18 hydrous chromium sesquioxide
- 209 **Sicklerite Genuine** – Sicklerite Genuine
- 150 **Sleeping Beauty Turquoise Genuine** – Sleeping Beauty Turquoise Genuine
- 202 **Smalt Genuine** – Genuine Smalt
- 179 **Sodalite Genuine** – Sodalite Genuine
- 208 **Spring Green** – PY53 nickel titanium oxide, PG36 chlorobrominated copper phthalocyanine, PY151 Benzimidazolone Yellow H4G
- 200 **Sugilite Genuine** – Sugilite Genuine
- 117 **Terre Ercolano** – PBr7 natural iron oxide PR101 calcinated synthetic red iron oxide
- 104 **Terre Verte** – PG18 hydrous chromium sesquioxide, PBr7 natural iron oxide
- 161 **Tiger's Eye Genuine** – Tiger's Eye Genuine
- 118 **Titanium White** – PW6 Titaniumdioxide
- 129 **Transparent Brown Oxide** – PR101 calcinated synthetic red iron oxide
- 187 **Transparent Pyrrol Orange** – PO71 diketo-pyrrolo pyrrole orange
- 130 **Transparent Red Oxide** – PR101 calcinated synthetic red iron oxide
- 106 **Ultramarine Blue** – PB29 Complex sodium aluminium silicate containing sulphur
- 107 **Ultramarine Red** – PV15 sodium aluminium sulfosilicate [blue violet shade
- 105 **Ultramarine Turquoise** – PB29 Complex sodium aluminium silicate containing sulphur, PG7 chlorinated copper phthalocyanine
- 108 **Ultramarine Violet** – PV15 sodium aluminium sulfosilicate [blue violet shade
- 109 **Undersea Green** – PB29 Complex sodium aluminium silicate containing sulphur, PO49 quinacridone gold
- 110 **Van Dyke Brown** – blend of PBr7 natural iron oxide
- 111 **Venetian Red** – PR101 calcinated synthetic red iron oxide
- 173 **Verditer Blue** – PB28 cobalt aluminium oxide, PB36 cobalt chromium oxide, PW4 Zinc oxide
- 123 **Verona Gold Ochre** – PY43 Natural iron oxide
- 112 **Viridian** – PG18 hydrous chromium sesquioxide
- 140 **Vivianite** – Blue Ochre
- 146 **Yavapai Genuine** – Natural Iron Oxides
- 114 **Yellow Ochre** – PY43 Natural iron oxide
- 180 **Zoisite Genuine** – Zoisite Genuine