

A207 Thalo® Red

A095

Gamma Quinacridone Red PV19

Grumbacher® Red

Naphthol Carbamide

Cadmium Orange Hue

Arylide Yellow RN PY65 Quinaphtholone PY138 Benzimidazolone Orange H5G PO62 Naphthol AS PR188

Quinacridone PO48 Nickel Complex Azo PY150 Copper Phthalocyanine PB15:4 Chlorinated Copper Phthalocyanine PG7

Copper Phthalocyanine PB15:4 Chlorinated Copper Phthalocyanine PG7

Ferri-Ammonium Ferrocyanide

PY3

Naphthol AS

Lemon Yellow

Arylide Yellow 10G

Sap Green

Turquoise

A168 STA Prussian Blue

Davy's Gray

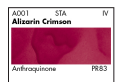
A024

Burnt Umber

Raw Sienna

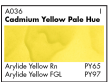
Natural Iron Oxide

Natural Brown Iron Oxide PBr7

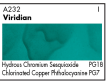




















## Staining vs. **Sedimentary**

STA = Staining SED = Sedimentary

(Blank) = Neither

## Lightfastness

**I** Excellent Il Very Good III Limited IV Fugitive











A106 STA Hooker's Green Deep Hue



Oxides of Cobalt and Chromium



