

GOLDEN OPEN Slow-Drying Acrylics

GOLDEN
ARTIST ACRYLICS

 Cadmium Yellow Primrose #7135 Ser 7 ☑️ ASTM ☑️	 Bismuth Vanadate Yellow #7007 Ser 9 ☑️ ASTM ☑️	 Benzimidazolone Yellow Light #7009 Ser 3 ☐ ASTM ☑️	 Benzimidazolone Yellow Medium #7008 Ser 3 ☒ ASTM ☑️	 Hansa Yellow Opaque #7191 Ser 4 ☑️ ASTM ☑️	 Cadmium Yellow Medium #7130 Ser 7 ☑️ ASTM ☑️	 Nickel Azo Yellow #7225 Ser 6 ☐ ASTM ☑️	 India Yellow Hue #7455 Ser 4 ☐ ASTM ☑️	 Quinacridone / Nickel Azo Gold #7301 Ser 7 ☒ ASTM ☑️
 Cadmium Yellow Dark #7110 Ser 7 ☑️ ASTM ☑️	 Diarylide Yellow #7147 Ser 6 ☑️ ASTM ☑️	 Cadmium Orange #7070 Ser 8 ☑️ ASTM ☑️	 Pyrrrole Orange #7276 Ser 8 ☑️ ASTM ☑️	 Cadmium Red Light #7090 Ser 9 ☑️ ASTM ☑️	 Naphthol Red Light #7210 Ser 5 ☑️ ASTM ☑️	 Pyrrrole Red #7277 Ser 8 ☑️ ASTM ☑️	 Cadmium Red Medium #7100 Ser 9 ☑️ ASTM ☑️	 Cadmium Red Dark #7080 Ser 9 ☑️ ASTM ☑️
 Pyrrrole Red Dark #7278 Ser 8 ☑️ ASTM ☑️	 Naphthol Red Medium #7220 Ser 5 ☑️ ASTM ☑️	 Quinacridone Red #7310 Ser 6 ☐ ASTM ☑️	 Alizarin Crimson Hue #7450 Ser 7 ☐ ASTM ☑️	 Permanent Maroon #7252 Ser 7 ☐ ASTM ☑️	 Quinacridone Magenta #7305 Ser 7 ☐ ASTM ☑️	 Permanent Violet Dark #7253 Ser 7 ☐ ASTM ☑️	 Ultramarine Violet #7401 Ser 4 ☒ ASTM ☑️	 Dioxazine Purple #7150 Ser 6 ☒ ASTM ☑️
 Ultramarine Blue #7400 Ser 2 ☒ ASTM ☑️	 Light Ultramarine Blue #7566 Ser 2 ☑️ ASTM ☑️	 Cobalt Blue #7140 Ser 8 ☑️ ASTM ☑️	 Cerulean Blue, Chromium #7050 Ser 7 ☒ ASTM ☑️	 Anthraquinone Blue #7005 Ser 7 ☒ ASTM ☑️	 Prussian Blue Hue #7460 Ser 4 ☒ ASTM ☑️	 Phthalo Blue (Red Shade) #7260 Ser 4 ☐ ASTM ☑️	 Phthalo Blue (Green Shade) #7255 Ser 4 ☐ ASTM ☑️	 Manganese Blue Hue #7457 Ser 1 ☐ ASTM ☑️
 Teal #7369 Ser 3 ☑️ ASTM ☑️	 Cobalt Teal #7145 Ser 7 ☑️ ASTM ☑️	 Cobalt Turquoise #7144 Ser 8 ☑️ ASTM ☑️	 Phthalo Green (Blue Shade) #7270 Ser 4 ☐ ASTM ☑️	 Viridian Green Hue #7469 Ser 1 ☒ ASTM ☑️	 Phthalo Green (Yellow Shade) #7275 Ser 4 ☐ ASTM ☑️	 Permanent Green Light #7250 Ser 4 ☑️ ASTM ☑️	 Cobalt Green #7142 Ser 4 ☑️ ASTM ☑️	 Jenkins Green #7195 Ser 7 ☒ ASTM ☑️
 Sap Green Hue #7461 Ser 4 ☒ ASTM ☑️	 Terre Verte Hue #7468 Ser 1 ☐ ASTM ☑️	 Chromium Oxide Green Dark #7061 Ser 3 ☑️ ASTM ☑️	 Chromium Oxide Green #7060 Ser 3 ☑️ ASTM ☑️	 Green Gold #7170 Ser 7 ☒ ASTM ☑️	 Titan Green Pale #7371 Ser 1 ☑️ ASTM ☑️	 Titan Buff #7370 Ser 1 ☑️ ASTM ☑️	 Naples Yellow Hue #7459 Ser 2 ☑️ ASTM ☑️	 Yellow Ochre #7407 Ser 1 ☑️ ASTM ☑️
 Yellow Oxide #7410 Ser 1 ☑️ ASTM ☑️	 Transparent Yellow Iron Oxide #7386 Ser 3 ☐ ASTM ☑️	 Raw Sienna #7340 Ser 1 ☑️ ASTM ☑️	 Mars Yellow #7202 Ser 1 ☑️ ASTM ☑️	 Transparent Red Iron Oxide #7385 Ser 3 ☐ ASTM ☑️	 Red Oxide #7360 Ser 1 ☑️ ASTM ☑️	 Violet Oxide #7405 Ser 1 ☑️ ASTM ☑️	 Burnt Sienna #7020 Ser 1 ☑️ ASTM ☑️	 Transparent Brown Iron Oxide #7383 Ser 3 ☐ ASTM ☑️
 Burnt Umber #7030 Ser 1 ☑️ ASTM ☑️	 Raw Umber #7350 Ser 1 ☑️ ASTM ☑️	 Van Dyke Brown Hue #7462 Ser 3 ☑️ ASTM ☑️	 Carbon Black #7040 Ser 1 ☑️ ASTM ☑️	 Bone Black #7010 Ser 1 ☒ ASTM ☑️	 Payne's Gray #7240 Ser 2 ☑️ ASTM ☑️	 Zinc White #7415 Ser 1 ☐ ASTM ☑️	 Titanium White #7380 Ser 1 ☑️ ASTM ☑️	 N5 Neutral Gray #7445 Ser 1 ☑️ ASTM ☑️
 Iridescent Copper (Fine) #7482 Ser 7 ☑️ ASTM ☑️	 Iridescent Bronze (Fine) #7481 Ser 7 ☑️ ASTM ☑️	 Iridescent Gold (Fine) #7484 Ser 6 ☒ ASTM ☑️	 Iridescent Bright Gold (Fine) #7480 Ser 7 ☒ ASTM ☑️	 Iridescent Pearl (Fine) #7486 Ser 4 ☒ ASTM ☑️	 Iridescent Silver (Fine) #7487 Ser 5 ☒ ASTM ☑️			

ASTM Lightfastness Rating

ASTM ☑️ Excellent ASTM ☑️ Very Good
N/A Not Yet Tested

GOLDEN Lightfastness Rating

☑️ Excellent ☑️ Very Good ☑️ Fair
☒ Poor ☑️ Very Poor

Opacity/Transparency

☑️ Opaque ☑️ Semi-Opaque
☐ Semi-Transparent ☐ Transparent

Lightfastness Ratings provided by the American Society for Testing and Materials (ASTM) in the standard for "Artists' Acrylic Dispersion Paints". (ASTM D 5036: Annual Book of Standards, Volume 6.02)

Where ratings have not been obtained according to ASTM protocol, data from pigment manufacturers and our own tests are used and an appropriate description is assigned.