

Pale Yellow #6500 Ser 1 ASTM: [icon] [icon]	Cadmium Primrose #6505 Ser 7 ASTM: [icon] [icon]	Bismuth Vanadate Yellow #6510 Ser 9 ASTM: [icon] [icon]	Permanent Yellow #6515 Ser 2 ASTM: [icon] [icon]	Cadmium Yellow Medium #6520 Ser 7 ASTM: [icon] [icon]	Permanent Yellow Deep #6525 Ser 6 ASTM: [icon] [icon]	Cadmium Orange #6530 Ser 8 ASTM: [icon] [icon]	Medium Orange #6535 Ser 5 [icon] [icon]	Light Orange #6540 Ser 4 [icon] [icon]	Cadmium Red Light #6545 Ser 9 ASTM: [icon] [icon]
Naphthol Red Light #6550 Ser 5 ASTM: [icon] [icon]	Pyrrrole Red #6555 Ser 8 ASTM: [icon] [icon]	Quinacridone Red #6560 Ser 6 ASTM: [icon] [icon]	Cadmium Red Dark #6565 Ser 8 ASTM: [icon] [icon]	Naphthol Pink #6570 Ser 2 ASTM: [icon] [icon]	Light Magenta #6575 Ser 2 ASTM: [icon] [icon]	Crimson #6580 Ser 7 [icon] [icon]	Quinacridone Magenta #6585 Ser 7 ASTM: [icon] [icon]	Light Violet #6590 Ser 2 ASTM: [icon] [icon]	Red Violet #6595 Ser 3 ASTM: [icon] [icon]
Dioxazine Violet Deep #6600 Ser 6 ASTM: [icon] [icon]	Blue Violet #6605 Ser 3 ASTM: [icon] [icon]	Ultramarine Blue #6610 Ser 2 ASTM: [icon] [icon]	Light Ultramarine Blue #6615 Ser 2 ASTM: [icon] [icon]	Cobalt Blue #6725 Ser 8 ASTM: [icon] [icon]	Phthalo Blue (Green Shade) #6620 Ser 4 ASTM: [icon] [icon]	Light Phthalo Blue #6625 Ser 1 ASTM: [icon] [icon]	Cerulean Blue Hue #6630 Ser 2 ASTM: [icon] [icon]	Medium Phthalo Blue #6635 Ser 2 ASTM: [icon] [icon]	Turquoise #6640 Ser 4 ASTM: [icon] [icon]
Cobalt Teal #6645 Ser 7 ASTM: [icon] [icon]	Phthalo Green (Blue Shade) #6650 Ser 4 ASTM: [icon] [icon]	Light Phthalo Green #6655 Ser 1 ASTM: [icon] [icon]	Permanent Green #6660 Ser 4 ASTM: [icon] [icon]	Dark Green #6665 Ser 3 ASTM: [icon] [icon]	Light Green Yellow #6670 Ser 3 ASTM: [icon] [icon]	Yellow Green #6675 Ser 3 ASTM: [icon] [icon]	Olive #6680 Ser 7 ASTM: [icon] [icon]	Titan Green Pale #6685 Ser 1 ASTM: [icon] [icon]	Titan Buff #6690 Ser 1 ASTM: [icon] [icon]
Naples Yellow Deep #6695 Ser 2 ASTM: [icon] [icon]	Yellow Oxide #6700 Ser 1 ASTM: [icon] [icon]	Mars Yellow Deep #6705 Ser 1 ASTM: [icon] [icon]	Titan Mars Pale #6710 Ser 1 ASTM: [icon] [icon]	Titan Violet Pale #6715 Ser 1 ASTM: [icon] [icon]	Red Oxide #6720 Ser 1 ASTM: [icon] [icon]	Burnt Sienna #6730 Ser 1 ASTM: [icon] [icon]	Burnt Umber #6735 Ser 1 ASTM: [icon] [icon]	Raw Umber #6740 Ser 1 ASTM: [icon] [icon]	Black #6745 Ser 1 ASTM: [icon] [icon]
Payne's Gray #6750 Ser 2 ASTM: [icon] [icon]	Titanium White #6755 Ser 1 ASTM: [icon] [icon]	N5 Neutral Gray #6760 Ser 1 ASTM: [icon] [icon]	N8 Neutral Gray #6765 Ser 1 ASTM: [icon] [icon]	Fluorescent Yellow #6770 Ser 5 ASTM: [icon] [icon]	Fluorescent Orange #6775 Ser 5 ASTM: [icon] [icon]	Fluorescent Red #6780 Ser 5 ASTM: [icon] [icon]	Fluorescent Pink #6785 Ser 5 ASTM: [icon] [icon]	Fluorescent Violet #6790 Ser 5 ASTM: [icon] [icon]	Fluorescent Green #6795 Ser 5 ASTM: [icon] [icon]



ASTM Lightfastness Rating	GOLDEN Lightfastness Rating	Opacity/Transparency [OT]
ASTM [icon] Excellent	[icon] Excellent	[icon] Opaque
ASTM [icon] Very Good	[icon] Very Good	[icon] Semi-Opaque
ASTM [icon] Good	[icon] Fair	[icon] Semi-Transparent
N/A Not Yet Tested	[icon] Poor	[icon] Transparent
	[icon] Very Poor	

Lightfastness Ratings [LF] provided by the American Society for Testing and Materials (ASTM) in the standard for "Artists' Acrylic Dispersion Paints". (ASTM D 5098, 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 have been used and an appropriate description has been assigned.

GOLDEN
ARTIST COLORS

Golden Artist Colors, Inc.
188 Bell Road, New Berlin, NY 13411
607-847-6154 | help@goldenpaints.com
goldenpaints.com ©2023 Golden Artist Colors, Inc.