

General Finishes Water-Based Paints, Glazes & Pigmented Topcoats Product Comparison Chart

Scan QR code to compare GF products.



Milk Paint	Brushable White Enamel	Glaze Effects	Enduro White Pigmented Poly	Enduro Black Pigmented Poly
MILK PAINT SNOW WHITE	BRUSHALE WHITE ENAMEL SATIN	SAL PLANTE STATE OF THE STATE O	ENDURO WHITE POLY SATIN	ENDURO BLACK POLY SATIN
Interior/Exterior Flat Paint	A Brushable White Enamel	For Creating Artistic Finishes	Interior Spray-Only White Enamel	Interior Spray-Only Black Enamel
Suggested Use	Suggested Use White Furniture, Millwork,	Suggested Use	Suggested Use White Furniture, Millwork,	Suggested Use
Furniture, Cabinets, Millwork	Cabinets	Furniture, Cabinets, Millwork	Cabinets	Black Furniture, Millwork, Cabinets
Product Color	Product Color	Product Color	Product Color	Product Color
33 Stock Colors, Clear & White Bases	White	Burnt Umber, Pitch Black, Van Dyke Brown, Winter White, Smokey Gray and Clear Base	White	Black
Ambering	Ambering	Ambering	Ambering	Ambering
No	No	NA.	No	No
Sheen	Sheen	Sheen	Sheen	Sheen Satin Sami Class
Satin Interior or Exterior	Flat, Satin, Semi-Gloss Interior or Exterior	NA.	Flat, Satin, Semi-Gloss Interior or Exterior	Satin, Semi-Gloss
Interior or Exterior	Interior Or Exterior	Interior or Exterior Interior Only	Interior Or Exterior	Interior or Exterior Interior Only
Type	Type	Type	Type	Type
Acrylic Paint	Pigmented Enamel	Glaze	Urethane/Acrylic Blend	Urethane/Acrylic Blend
Can Sizes	Can Sizes	Can Sizes	Can Sizes	Can Sizes
Pints, Quarts, Gallons, 5 Gallon Pails	Quarts, Gallons	Pints, Quarts, Gallons	Gallons, 5 Gallon Pails*	Gallons, 5 Gallon Pails
Coverage	Coverage	Coverage	Coverage	Coverage
400-500 Sq. Ft./Gal.	400-500 Sq. Ft./Gal.	480-640 Sq. Ft./Gal.	450 Sq. Ft./Gal.	450 Sq. Ft./Gal.
Coats	Coats	Coats	Coats	Coats
1+ Coats	2-3 Coats	1+ Coats	3 Coats	3 Coats
Application	Application	Application	Application	Application
Brush, Roll, Spray	Brush, Roll, Spray	Brush, Spray	Spray	Spray
Over Existing Finishes	Over Existing Finishes	Over Existing Finishes	Over Existing Finishes	Over Existing Finishes
Yes	Yes	Yes	Yes	Yes
Tip Size	Tip Size HVLP 1.8mm-2.0mm	Tip Size	Tip Size	Tip Size
HVLP 1.8mm-2.0mm Dry Time-Touch		HVLP 1.1mm-1.3mm Dry Time-Touch	HVLP 1.3mm-1.5mm	HVLP 1.3mm-1.5mm Dry Time-Touch
30+ Min.	Dry Time-Touch 30+ Min.	1+ Hr.	Dry Time-Touch 30+ Min.	30+ Min.
Dry Time-Recoat	Dry Time-Recoat	Dry Time-Recoat	Dry Time-Recoat	Dry Time-Recoat
2+ Hr.	2+ Hr.	3+ Hr.	2+ Hr.	2+ Hr.
Dry Time-Light Use	Dry Time-Light Use	Dry Time-Light Use	Dry Time-Light Use	Dry Time-Light Use
7-10 Days	12-18 Hr.	NA.	7-10 Days	7-10 Days
Stack Times — 70°F, 50% RH	Stack Times — 70°F, 50% RH	Stack Times — 70°F, 50% RH	Stack Times — 70°F, 50% RH	Stack Times — 70°F, 50% RH
12+ Hours Dependent On	12+ Hours Dependent On	NA.	12+ Hours Dependent On	12+ Hours Dependent On
Conditions	Conditions		Conditions	Conditions
Dry Time-Cure	Dry Time-Cure	Dry Time-Cure	Dry Time-Cure	Dry Time-Cure
21 Days	21 Days	NA.	21 Days	21 Days
Durability	Durability	Durability	Durability	Durability
High Water Resistance	High Water Resistance	NA. Water Resistance	High Water Resistance	High Water Resistance
Varies by color.	water Resistance	NA.	water resistance	water resistance
Chemical Resistance	Chemical Resistance	Chemical Resistance	Chemical Resistance	Chemical Resistance
Varies by color.	77	NA.	88	92
Viscosity	Viscosity	Viscosity	Viscosity	Viscosity
Thick	Thick	Medium	Medium	Medium
Weight Solids	Weight Solids	Weight Solids	Weight Solids	Weight Solids
54%	25%	22%	44%	28%
Volume Solids	Volume Solids	Volume Solids	Volume Solids	Volume Solids
30% - 47%	32%	NA.	32% - 37%	25%
VOC <50 g/L	VOC <80 g/L	VOC <303.733 g/L	VOC <209.366 g/L	VOC <241.470 g/L
-20 8/L	-			-271.410 g/L
GENERAL FINISHES • 2462 Corporate Circle, East Troy, Wisconsin • www.GeneralFinishes.com				

