

Interior / Exterior 100% Acrylic Enamel Finish Architectural Coating - Premium Plus

Description

Carefree Gloss is a premium plus 100% acrylic enamel for interior and exterior surfaces. This premium plus enamel provides block resistance with excellent scrubability and durability and is formulated with outstanding weathering characteristics. Carefree is designed to be used in areas where oil based products were previously required and is a pre-mium choice on woodwork and cabinetry. Carefree can be used in food and beverage areas, restrooms, doors, trim and substrates where a superior hard gloss finish is desired. **NOTE:** This product contains ingredients which resist the growth of microbes on the surface of the paint film.

Recommended Uses

Properly primed drywall, concrete, masonry, wood and metal.

Colors

White, stock colors and custom colors to order

Bases: A, D, & P

Packaging

Quart, one and five gallon containers

Finish

Gloss, sheen at 60° = 78.0 - 82.0%

Surface Preparation

Surfaces must be clean, dry and free from all contaminants that may impair adhesion. Glossy or slick surfaces must be scuff sanded prior to application of paint coatings and may require priming.

Primer

Drywall (New):	1100 Hi-Build Sealer 8000 Carefree Prime-ZALL
Drywall (Existing):	4000 Uniprime 8000 Carefree Prime-ZALL
Concrete/Masonry:	4600 Uniprime II 8000 Carefree Prime-ZALL 8600 Polytec Primer
Wood (Interior):	6600 AquaLac Undercoat 8000 Carefree Prime-ZALL 8600 Polytec Primer
Wood (Exterior):	4200 Terminator II 8000 Carefree Prime-ZALL 8600 Polytec Primer
Ferrous Metal:	8600 Polytec Primer White 8610 Polytec Primer Red Oxide 9600 Protec Metal Prime White 9610 Protec Metal Prime Red Oxide
Non-Ferrous Metal:	4800 Metal Pro Primer White 4810 Metal Pro Primer Red Oxide 8600 Polytec Primer White 8610 Polytec Primer Red Oxide

Application

Brush, roll or spray. Ambient and surface temperatures must be above 50°F and relative humidity below 80%. Clean tools and equipment with soap and water.

Drying Time

Touch:	2 hours
Recoat:	4 hours

Coverage

Up to 400 square feet per gallon, depending on porosity and texture of the surface.

Thickness

Wet = 4.02 mil Dry = 1.5 mil

Thinning

Use at package consistency. If thinning is required, use water sparingly.

Composition

Titanium Dioxide	17.0%
TOTAL PIGMENT	17.0%
Acrylic Resin	25.3%
Additives	9.1%
Water	48.6%
TOTAL VEHICLE	83.0%

Weights & Measurements +/-3.0%

Solids by Volume:	37.0%
Solids by Weight:	47.1%
VOC:	42 g/l
Weight Per Gal:	10.3 lbs.
Viscosity:	100 - 104 KU

Conformance

SCAQMD - complies with Rule 1113, Architectural Coatings.

LEED - complies with LEEDv4

CDPH Section 01350 - Standard Method V1.2 2017

MPI - #119



Products bearing this logo are Non-EG Certified. Ethylene Glycol (EG), is listed as a toxic air contaminant and hazardous pollutant. EG is a solvent used in some water-based paints. Vista Paint has replaced EG with non-toxic alternative solvents. Any Vista Paint product with this logo is formulated without EG (Non-EG).



Vista Paint is the industry leader when it comes to relying on renewable energy. At Vista Paint, our products are manufactured using 100% solar energy.

Last Update 04.2024

DISCLAIMER: To the best of our knowledge, the technical data contained herein are true and accurate at the date of issuance and offered in good faith. All technical information is subject to change without prior notice. This product is guaranteed to give satisfactory performance if applied and used in accordance with the label instructions. Any liability shall be limited to a refund of the purchase price, or replacement of this product. This warranty does not include labor or cost of labor for the application of any coating. All express and all implied warranties are hereby disclaimed and excluded including all implied warranties of fitness for a particular use and merchantability. Final determination of the suitability of product or intended use is the sole responsibility of the user. Additional information may be obtained from your local sales representative.