# **SERIES 6900**

# EVERFRESH LATEX FLAT FINISH ZERO VOC



# **PRODUCT FEATURES**

- Zero VOC
- Low odor
- Durable
- Hi-Hiding
- · Quick return to service
- Meets LEED-NC, version 2.2
- Meets LEED-CI, version 2.0
- EPA test method 24 VOC <50 g/l
- Washable

#### **GENERAL PROPERTIES**

A low odor, zero VOC flat finish. This hi-hiding durable finish meets LEED-CI version 2.0 and LEED NC-version 2.2. An excellent coating that helps facilitate quick return to service.

#### **RECOMMENDED USES**

- Walls & ceilings
- Sheetrock
- Plaster
- Masonry
- Primed wood & metal
- · Residential & schools
- · Hospitals & institutions
- Facility management

# **LIMITATIONS**

- Do not apply when air and surface temperature are below 50°F.
- Tinting may increase the VOC.

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Finish	Flat
Vehicle Type	100% Acrylic
Pigment Type	Titanium Dioxide
Solvent Type	Water
Coating Category	Zero
% Solid by Weight	56% minimum
% Solid by Volume	37% minimum
Weight/Per Gallon	11.45 lbs/gal minimum
Recommended Dry Film by Coat	1.5 to 2 mils per coat
Theoretical Coverage	400-500 sq ft. / gallon
Viscosity @ 77° F	90-100 KU minimum
Dry Time Average	To touch: 30 min To reocat: 1 hour
Application Method	Brush, roller, spray
Shelf Life	2 Years
Packaged	One, two and five gallon pails
Flash Point	N/A
Colors	White and custom colors upon request
Federal Specification	Proprietary



# **SURFACE PREPARATION**

All surfaces must be dry, thoroughly clean, free of loose paint, rust, grease, oil and all other foreign matter.

# **APPLICATION CONDITIONS**

Do not apply over moisture or wet surfaces. Air and surface temperature must be above 50°F.

#### **APPLICATION EQUIPMENT**

Brush — Use finest quality nylon or bristle brush.

Roller —1/4-3/8 nap- smooth surface

3/4-1 1/4 nap- rough surface

Spray — Fluid pressure 1,500-2,000 PSI

Tip- 0.18 orifice

#### THINNING / CLEAN UP INSTRUCTIONS

Do not thin. Use as supplied. Do not add paint or solvent.

#### **ENVIRONMENTAL INFORMATION**

Contains no lead, mercury or chromate hazardous compounds. Complies with N.Y., N.J. and other states' requirements for limitation of volatile organic compounds. Meets New York Part 205 architectural surface coatings. Meets criteria for non-photochemical solvents in accordance with New York City Law 49.

Keep out of reach of children. Safety Data Sheets available upon request. Keep from freezing.

# **HEALTH & SAFETY INFORMATION**

Use only with adequate ventilation. When ventilation is inadequate use respirator. Avoid contact with skin and breathing of vapors or spray mist. In case of eye contact, flush immediately with water.

#### **RECOMMENDED SYSTEMS**

Plaster/ Drywall	Primer: Series 5900 Everfresh
New & Repainted	Finish: Series 6900 Flat
Wood New/	Primer: Series 5900 Everfresh
Repainted	Finish: Series 6900 Flat
Masonry New/	Primer: Series 5900 Everfresh
Repainted	Finish: Series 6900 Flat
Ferrous Metal	Primer: Series 3000 Metal Primer
New/ Repainted	Finish: Series 6900 Flat
Galvanized Metal New/ Repainted	Primer: Series 2100 Latex Metal Primer Finish: Series 6900 Flat

#### **ACCURACY OF DATA**

The technical data presented above are true and accurate as of the date of issuance of this Mercury Paint data sheet and are subject to change without notice. We endeavor to supply all catalog holders with up-to-date catalog pages. Therefore, if the issue date is more than a year old, please inquire whether a new page has since been issued. Please visit www.mercurypaint.com for the newest version of this data sheet.

#### **WARRANTY**

This product is warranted only to conform to the analysis and specifications expressed above. No other warranty or guarantee, including its merchantability or suitability for any specific application, is implied. The liability of Mercury Paint Corporation, if any, is limited to replacement of product or refund of purchase price and excludes labor, cost of labor of other consequential damages, provided that the purchaser notifies management of Mercury Paint Corporation with twenty-four hours of the application of the product.

