SERIES 3200 MERC-BOND URETHANE BARRIER COAT



	Finish	Low Luster
PRODUCT FEATURES	Vehicle Type	Acrylic Urethane
Excellent adhesion		
• Flexible	Pigment Type	Titanium Dioxide
Low odor		
Low Voc	Solvent Type	Water
Interior/Exterior		
Quick drying	Coating Category	Primers, Sealers & Un- dercoaters max VOC 200 g/liter
GENERAL PROPERTIES		8,
A high quality, waterborne, 100% acrylic primer. Designed to coat hard glossy surfaces. This ex-	% Solid by Weight	40% minimum
ceptional adhesion coating can be topcoated with	% Solid by Volume	25% minimum
oil, water or epoxy finish coat.	Weight/Per Gallon	10.20 lbs +/50 lbs/gal
RECOMMENDED USES		
Galvanized metal	Recommended Dry Film by Coat	1.0 to 2.0 mils per coat
Aluminum		
Ceramic tile	Theoretical Coverage	450-500 sq ft. / gallon
Glossy surfaces		
DoorsShutters	Viscosity @ 77° F	80-90 KU
FormicaFiberglass	Dry Time Average	To touch: 1 hr. To recoat: 14 hours.
 PVCGlazed Block	Application Method	Brush, roller, spray
LIMITATIONS	Shelf Life	2 Years
• Do not apply when air and surface temperature are below 50°F.	Packaged	One and five gallon pails
	Flash Point	N/A
	Colors	White & tinted colors
	Federal Specification	Proprietary





SURFACE PREPARATION

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

APPLICATION CONDITIONS

Do not apply over moisture or wet surfaces. Relative humidity 85% maximum.

APPLICATION EQUIPMENT

Brush – Finest quality nylon or poly brush Roller –1/4-1/8 nap- smooth surface Spray – Fluid pressure-1,500-2,000 PSI Tip- 0.18 orifice

THINNING / CLEAN UP INSTRUCTIONS

Do not thin. Clean up with warm water.

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. Protect from freezing. Material Safety Data Sheets available upon request.

HEALTH & SAFETY INFORMATION

Do not take internally. May irritate eyes and skin. Prolonged breathing of vapors may irritate respiratory tract causing headache, nausea and dizziness. Use only with adequate ventilation. Where ventilation is inadequate, use NIOSH/ MSHA approved respirator. Avoid contact with skin and breathing of vaors or spray mist. NOTICE: Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Close container tightly and wash hands properly after each use.

RECOMMENDED SYSTEMS

Galvanized Metal	Primer: Series 3200 Finish: appropriate Mercury Finish Coat	
Steel	Primer: Series 3200 Finish: appropriate Mercury Finish Coat	
Ceramic Tile	Primer: Series 3200 Finish: appropriate Mercury Finish Coat	
Fiberglass	Primer: Series 3200 Finish: appropriate Mercury Finish Coat	
Glossy Surfaces	Primer: Series 3200 Finish: appropriate Mercury Finish Coat	

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.

