

MP ARCHITECTURAL COATINGS MPWATERPROOFCOATINGS.COM Marblepolymercoatings@gmail.com 201-888-8523

100% ELASTOMERIC

MP ELASTIC MEMBRANE PAINT









MP ARCHITECTURAL ELASTIC MEMBRANE PAINT is a pure acrylic coating designed for recoating existing acrylic-based textured finishes or for finishing concrete,

masonry, or cement walls with an un-textured finish. It is used to revitalize, restore, and waterproof surfaces. Used to prevent cracking where movement of structure is expected. MP ARCHITECTURAL MEMEBRANE PAINT is Available in 100 standard colors as well as custom colors. MP Elastic membrane paint fills pinholes and imperfections, MP ARCHITECTURAL Marble Stucco Finish Coats can be applied directly to MP Elastic Membrane Paint once cured. This will ensure double the Waterproof Protection.

Installation:

Approved Substrates: Structurally sound, existing acrylic-based textured finishes, Dry Concrete, Masonry, Concrete Masonry Units (CMU), Portland Cement Stuccos and Base Coats. CMU should be smoothed prior to application of the topcoat using a Base Coat skim coat to prevent telescoping of CMU joints through the topcoat. Porous substrates should be primed with one coat of MP Primer Paint prior to application of the topcoat.

Surface Preparation: All surfaces must be clean and free of contaminants before applying finish.

Application: Stir to a smooth, homogenous consistency and ensure that colored pigments are uniformly dispersed. Add 1-2 cups of water for better application. Apply product evenly using a Short nap roller, Brush or Hopper Spray Gun. Cover 100% of the surface and ensure complete and unbroken coverage. Apply at temperatures between 40 Degrees Fahrenheit and 100 Degrees Fahrenheit.

Curing: Allow MP ELASTIC MEMBRANE PAINT to dry and cure, under average conditions 70 Degrees Fahrenheit drying occurs in less than four (4) hours, Cures in 24 Hours. Protect work from rain or adverse weather for at least 48 hours. Complete drying depends on temperature and humidity.

Note about color: Follow mixing instructions carefully to ensure color uniformity from pail to pail but special care should be taken to ensure consistency. If you have any questions regarding color matching, please contact your local distributor or Technical Services at MP ARCHITECTURAL COATINGS.

Marblepolymercoatings@gmail.com

USE CONSTITUTES ACCEPTANCE. CLAIMS FOR OFF COLOR CONDITIONS WILL NOT BE HONORED AFTER APPLICATION.

Limitations: Do not use at temperatures below 45 Degrees Fahrenheit. Jobsite temperature must remain between 45 Degrees Fahrenheit and 95 Degrees Fahrenheit for a minimum of 72 hours after installation. Do not use on damp surfaces or when prolonged damp conditions exist. Do not use below grade or on water sub- merged surfaces.

Packaging: 5-gallon 62 Lb. plastic pails.

Colors: Standard Color Chart offers 100 unique colors. Custom colors available.

Coverage rates are dependent on the substrate characteristics. It is therefore recommended that a trial area be done to establish exact coverage rates. The following are approximate coverage rates:

MP ELASTIC MEMBRNE PAINT = 500 sq.ft.

Average coverage will vary due to application temperature, substrate profile and applicator's technique.

Shelf Life: One year from date of manufacture in original, tightly sealed container. Store in a cool, dry location sheltered from direct sunlight. Do not store directly in contact with the ground or concrete. Protect from moisture and freezing.

Technical Assistance: MP ARCHITECTURAL COATINGS.
MPARCHITECTURALCOATINGS@GMAIL.COM

MP ARCHITECTURAL COATINGS - MPWATERPROOFCOATINGS.COM-Kearny NJ 07032