# **CoatMasters**®

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# **TECHNICAL DATA SHEET**

# **PRODUCT DESCRIPTION:**

CM Elastomeric Coating is an advanced Acrylic (min. 50% post-consumer) -Silicone hybrid polymeric formulation of low VOC designed for above water grade coating application on concrete, stucco, masonry type substrates, modified bitumen, and rigid polyurethane foam ply, and rigid PVC materials. This elastomeric coating also provides excellent adhesion on incidental applications on metal and wood substrates.

CM Elastomeric Coating is a high solids system and provides a seamless durable coating, superior adhesion to a variety of substrates, contains fungicide and mildewcide protection, UV protection especially for epoxy and polyurethane coating substrates, heat reflective properties saving cooling costs, and provides high water resistance and vapor permeability. The CM Elastomeric Coating comes on standard white color and can be custom color matched according to desired customer's specifications.

# **TECHNICAL DATA:**

Polymer Type: Acrylic-Silicone Hybrid Weight per Gallon (WPG): 11.0 +/- 0.20 Solids by Weight: 64 +/- 2% Solids by Volume: 55 +/- 2% 80% Elongation: 200% (minimum) Shelf Life: 1-Year Meets Federal and State VOC limit requirements for volatile organic components (VOC). Complies with South Coast Air Quality Management District (SCAQMD) VOC limit.

# LEED POINTS CREDIT

MR Credit 4.1: Recycled Content: 10%, (post-consumer + 1/2 pre-consumer) - 1 Point MR Credit 4.2: Recycled Content: 20%, (post-consumer + 1/2 pre-consumer) - 1 Point in addition to MR Credit 4.1 Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the preconsumer content constitutes at least 10% (based on cost) of the total value of the materials in the project.

MR Credit 5.1: Regional Materials: 10% Extracted, Processed & Manufactured Regionally – 1 Point MR Credit 5.2: Regional Materials: 20% Extracted, Processed & Manufactured Regionally – 1 Point in addition to MR Credit 5.1

Use building materials or products that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost of the total materials).

EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings – 1 Point Do not exceed the VOC content limits established in South Coast Air Quality Management District (SCAQMD) Rule 1113, Architectural Coatings, rules in effect on January 1, 2004.

#### **AREA COVERAGE:**

Various substrates have different porosity conditions, and the estimated coverage spread for a gallon is based on actual testing. Actual test results may vary depending on actual porosity condition of the substrate applied. The list below provides the area coverage in square feet (sq. ft.) for 1-gallon of CM Elastomeric Coating.

General Smooth Concrete Surfaces: 70 - 100 square feet / gallon Application Thickness: 8 - 10 mils DFT (dry-film thickness) Dry-hard: 24-hours

# SURFACE PREPARATION:

The surface to be applied must be free from any dirt or any type of foreign materials that will impair bonding to substrate. CM Elastomeric Coating is specifically designed to have excellent adhesion properties with other CoatMasters product (please contact Technical Service Support for guidance) and does not provide warranty with other coating or paint products. Always check the test substrate for adhesion performance prior to applying the product. Curing will not cause any adhesion failures on other top coating films, always test to ensure compatibility.

CM Elastomeric Coating must be used as-is, DO NOT THIN WITH WATER or OTHER SOLVENTS, doing so shall void warranty if contaminated/mixed with un-approved material. Use of material requires knowledge of standard safety practices and good protection for areas being applied. Keep children and pets away from work area. Maintain good air ventilation if used indoors. The material is ideally applied in fairly ambient temperatures below 100°F. If planned to use in warmer conditions, spray application would help ensure better spread coverage. Not recommended to be applied below 40°F, or when rain is imminent, substrate moisture must not exceed 3% on surface prior to application.

# **PRODUCT APPLICATION:**

For spray applications, the product can be both applied either by spray atomization or airless techniques. Please follow recommended spray pressure application and optimize when desired coating is achieved when using either fan or cone tips. Airless or Assisted Air Sprayers: Suggest use 0.027 or 0.031 tip, and always maintain uniform applied coating onto the surface.

#### STORAGE AND DISPOSSAL:

The product must be stored in a cool and dry place, always seal container after using. The shelf-life of the product is 1year at 77°F storage condition and could be longer depending on conditions. Avoid allowing the material to freeze. Before using, mix the product thoroughly until homogenous in appearance. Empty containers must be disposed according to your local city, state, and federal guidelines. Do not throw liquid portions to any drains, avoid spills, and always protect the environment.

#### PACKAGING:

The product is available is available in 5-gallon pails.

#### **TECHNICAL SUPPORT:**

Technical service support is available to answer any questions regarding other product performance characteristics, safety, and product application with no obligation. Please call (951) 413-0240 and ask for Technical Service Support. 8AM – 5PM, PST.

#### **DISCLAIMER:**

The information and recommendations made are on our own studies and research that are believed to be accurate. However, no guarantee of their accuracy is given mainly due to various variations caused by actual application and substrate conditions the material is used. The customer/contractor must conduct their own appropriate testing to ensure compatibility, and suitability for all intended use.