“New innovative product for damp proof and water proof coating protection, environmentally engineered to provide a tough surface protection and weatherability performance”.

Environmental and Regulatory Compliant Coating

Growing environmental consciousness and regulations demands low VOC on various coatings in general. CoatMasters® 7007 Dampproof and Waterproof Coating meets Rule 1113 of the SCAQMD requirement for product containing a minimum of 50% post-consumer material meeting the 250 grams/liter maximum content that took effect on July 1, 2006.

Performance Characteristics

Additional benefits as a coating

- Can be applied after 24-hours on freshly de-molded concrete.
- Hard film coating provides excellent adhesion even to other incidental surfaces, such as wood or metal.
- High abrasion resistance will prevent lifting off coated surfaces during handling and/or transportation.
- Multiple coatings can be applied to build-up more thickness, from 40-80 mils dry-film thickness as desired with no delamination or sagging.
- Highly UV stable will not change color even up to long-term.
- Does not contain any formulated glycols or similar solvents.
- VOC compliant < 250 grams / liter, meets AQMD Rule 1113 for coatings containing 50% post-consumer material.

For more product information, please review Technical Data Sheet (TDS), on coverage, preparation, and application. For handling, regulatory compliance, and disposal instructions please read Material Safety Data Sheet (MSDS) for details.

Product Packaging

All CoatMasters® 7007 products are available in 5-gallon, 55-gallon and 275-gallon totes only.

Disclaimer

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

Product Information

IMRAE CoatMasters® 7007 Dampproof and Waterproof Coating is a hybrid polymeric system designed to provide a tough film surface with excellent water resistance. The coating upon cure leaves no tack residue or imprints, which is ideal for heavy or large precast application requiring mechanical lifting and/or movement. The coating also exhibits a high degree of UV stability in terms of color and hardness, and it will not soften upon exposure to continuous direct sunlight.

IMRAE CoatMasters® 7007 Dampproof and Waterproof Coating can be applied on both above and below ground applications to help protect water penetration onto the surface and retard moisture diffusion into coated surfaces, respectively.

Performance Characteristics

- ASTM C836 Shore-Type 00 Durometer (81 hardness)
- ASTM D751 Hydrostatic Resistance, Met-A, Pro-1 (36 psi)
- ASTM E96 Water Vapor Transmission (18 perms, in-lbf.)
- ASTM D2939-03Emulsified Bitumen as Protective Coating Resistance to Heat (Passed, 25mm, 100 deg. C for 2-hrs)
- Resistance to Water (Passed, min7days; no adhesion failure)
- Direct-Flame Test (Passed, 10 sec blue flame test)
- Resistance to Impact (Passed, 2 lbf/8-ft; no adhesion failure)
- ASTM D1630 Dry Time (40-50 wet film thickness) 30-60 minutes – tack free
  4 – 6 hrs. – dry hard
  24 hrs. – dry through
TECHNICAL DATA SHEET

PRODUCT DESCRIPTION:

CM 7007 Dampproof and Waterproof Coating is a vapor coating retarder that can be applied on new precast concrete. The product is a mixture of emulsified acrylic (min. 50% post-consumer) and bituminous polymers of low VOC designed for above and below grade coating applications on concrete, stucco, masonry type substrates, modified bitumen, and rigid polyurethane foam ply, and rigid PVC materials. This modified acrylic and bituminous coating also provides excellent adhesion on incidental applications on metal and wood substrates. This product is breathable for concrete.

CM 7007 Dampproof and Waterproofing Coating is a high solids system and provides a seamless durable coating, superior adhesion and flexibility to a variety of substrates, contains fungicide and mildewcide protection, UV protection, and heat reflective properties saving cooling costs, and provides water resistance and vapor permeability. It comes in a standard gray color and can be color matched to any darker colors.

TECHNICAL DATA:

Polymer Type: Acrylic-Bituminous Emulsion Polymer
Viscosity: 120 +/- 3 KU (Stormer)
Weight per Gallon (WPG): 10.20 +/- 0.20
Solids by Weight: 50% (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 POINT CREDITS

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 pre-consumer 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 harvested, 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


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 7007 Dampproof and Waterproof Coating.

General Smooth Concrete Surfaces: 40-60 square feet / gallon
application Thickness: 20-30 mils DFT (dry-film thickness) in 1 coat, and can be applied in multiple coats of up to 3 coats, depending on desired vapor permeability protection.

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 7007 Dampproof and Waterproof Coating is specifically designed to have excellent adhesion properties with other Coat Masters 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 completely applying the product, always test to ensure compatibility with other coating for other planned applications. CM 7007 Dampproof and Waterproof Coating must be used as-is, DO NOT THIN WITH WATER or OTHER SOLVENTS, do not contaminate or mix with unapproved material.

Use of material requires knowledge of standard safety practices and good protection for areas being applied, keep off children and pets around the work area. Keep good air ventilation if used indoors. The material is ideally applied in fairly ambient temperatures below 100 °F. If planned to be used in warmer conditions, spray application would help ensure better spread coverage. Not recommended to be applied below 40 deg °F or when rain is imminent.

PRODUCT APPLICATION:

The product can be applied by brush, roller or spray. For spray applications, the product can be both applied by either spray atomization or airless techniques. Please follow the spray equipment manufacturer recommendations for spray applications and optimize when the desired coating is achieved. For airless or air assisted sprayers we suggest to use 0.027 or 0.031 size tip and always maintain a uniform coating application.

Dry-to-Touch: 30 -60 min at 77 deg. F condition (For recoating application, the coating must be tacky and not sagging.)
Dry Hard: 24 hours

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 1-year at 77 deg F storage condition, and could be longer depending on conditions. Avoid the material from freezing, 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.

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 for Technical Service Support. Pacific time 8 AM – 5 PM.