

100% SOLIDS MME

Moisture-Mitigating High-Build Epoxy for Direct-To-Concrete Application

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Eco-CorFlex 100% Solids MME is a two-component epoxy primer specifically formulated for concrete floors experiencing mild to severe moisture vapor transmission (MVT) issues. MME is capable of controlling moisture emission rates exceeding 20 lbs per square inch. This moisture vapor barrier is ideal beneath floor coatings, tile, VCT, vinyl, carpet, and wood flooring, providing essential protection for long-lasting results.

Areas of Usage:

When used in combination with the appropriate topcoat, for use in both interior or exterior installations including garages, basements, warehouses, manufacturing facilities, parking lots, storage areas, labs, airplane hangars, washrooms, showers, patios, walkways and handicap ramps.

Features / Advantages:

2:1 pigmented primer Extreme quick-cure properties

Moisture-mitigating system Dry time accelerated on cool substrates

Direct-to-concrete application Outstanding flow and leveling

For use in full-chip applications

Interior & exterior applications

MVP for all types of flooring

Extreme quick-cure properties

Outstanding flow and leveling

Superior adhesion

Zero VOCs and low odor

Molecularly bonding

Surface Preparation:

Allow new concrete to cure for at least 30 days prior to preparation and coating. Test for moisture. Remove dust, oil, grease, curing compounds, scale and other contaminants. Prepare concrete via mechanical abrasion (grinding, diamond grinding, abrasive blasting, shot blasting) to achieve a surface profile equivalent to CSP3 to CSP5. Grinding & diamond grinding procedures are outlined in SOP GFC-106, titled Concrete Preparation.

Technical Data:

Note: Data / results may differ due to statistical variations, mixing methods and equipment, temperature, application methods, actual site conditions and curing conditions

Packaging:

Part A and Part B Activator - 5 gallon containers (59 lbs, 56 lbs and 45 lbs for Part A Tumbleweed, Part A Silver Gray and Part B, respectively). Approximate weight (may vary depending upon pigment and fill level).

Mixing Ratio:

Two parts colored resin (Part A) to one part catalyst (Part B), i.e., 2:1 ratio by volume. The mixture may be diluted with solvent (typically xylene denatured alcohol) using 1 deli cups/gallon (Ratio = 2:1:1/8).

Application:

9", 14" or 18" rollers with microfiber nap and polyester brush. Application is recommended for horizontals only (see "Application Procedures on page 3 for details).

Average Dry Time at 77°F (25°C): Dry times vary depending upon weather conditions. Cure to Tack-Free: Typically 2-4 hours; Cure to Tack Form: <2 hour; Waiting Time Between Coats: 2-4 hours Full Cure: 24 hours.



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Technical Data (Cont.):

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curing conditions

May be reduced with e.g., xylene, acetone or denatured alcohol (before Reducing:

reducing, consult local air district rules or regulations). In warm temperatures

use 1 deli cup solvent/gallon of %100 Solids MME.

Not applicable Finish:

Colors: Tumbleweed, Silver Gray, Black and Clear

100% solids % Solids (Vol):

Pigment Type: Chemical resistant

Tensile

8700 psi (ASTM D638) Strength:

Tensile

6.6% (ASTM D638) Elongation:

Flexural

15700 psi (ASTM D790) Strength:

Volatile

0 g/l (ASTM 2369) Content:

Recommended minimum for application is 12 mils dry film thickness. Two (2) Thickness: gallons Part A and one (1) gallon of Part B (3 gallons total) will typically cover

up to 400 sq ft at 12 mils thickness depending of porosity of substrate.

Compressive Strength:

13300 psi (ASTM D695)

Durometer

Hardness 87.5 (ASTM D2240)

(Shore D)

Tabor Abrasion

1 kg load /1000 cycles - <80 mg (CS17 Wheel):

Extreme quick-cure properties. Pot life applies to material poured Pot Life:

immediately onto the substrate following preparation. Pot Life = 45 minutes

at 40°F (4°C); 30 minutes at 70°F (24°C); and 20 minutes at 92°F (33°C).

Shelf Life: 12 months at 77°F (25°C) when Parts A and B are not combined



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Mixing:

Pigmented 100% Solids MME is a two-component system: Part A and Part B (activator). Pre-measure Parts A, B and solvent. Thoroughly mix the pigmented Part A component separately, ensuring a uniform color. Then, add 2 parts Part A and 1 part Part B in a bucket. Mix immediately. Within 20 secs, add solvent and re-mix. DO NOT EXCEED 1 MINUTE OF MIXING. IMMEDIATELY POUR THE PRODUCT OUT OF THE CONTAINER.

Application Procedure:

100% Solids MME is a quick-cure epoxy for use by trained/experienced applicators only. Pigmented 100% Solids MME is typically used in full-chip coating systems as a moisture-mitigating primer coat. Apply using 9", 14" or 18" rollers with microfiber nap; use a polyester brush for nooks and crannies. NOTE: Because of %100 Solids MME's quick-cure properties, this product is not to be poured into e.g, deli cups for priming stem walls; it will "cook" in the container. Instead, use Hydro Polymer Yellow Label (4:1) for priming stem walls.

Handling & Storage:

Store in a cool, dry, well-ventilated area. Keep containers tightly closed.

- KEEP CONTAINER TIGHTLY CLOSED KEEP OUT OF REACH OF CHILDREN
- NOT FOR INTERNAL CONSUMPTION INDUSTRIAL GRADE HANDLING AND INSTALLATION MUST BE PERFORMED BY ECO-CORFLEX-CERTIFIED APPLICATORS ONLY •

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