

Specifications

Description

Bone Dry EM (epoxy modified) Coating is an extremely durable 2-part epoxy modified surface coating with excellent chemical resistance to common warehouse fluids, gasoline, anti-freeze, brake fluid, solvents, salts, acetone, and alcohol. Bone Dry EM Coating's durability will withstand scratching, forklift traffic, seasonal weathering, and bonds to concrete and existing sealers.

Testing

 FDA 177.1390: Approval for direct contact with food

Hot Seal Test: 446 F at 45psi- pass

Pencil Hardness: greater than 6H

Shore D Hardness: 80

Konig (Pendulum)- 163 seconds

Chemical Resistance: 150 Double Rubs

MEK: Pass Acetone: Pass Isopropyl Alcohol: Pass

• Contains NO polyisocyanate

Slip Resistance

Bone Dry EM Coating conforms to the texture of the surface which it is applied providing little to no reduction in slip resistance.

Concrete Floor Preparation

Remodeled Surfaces

Clean the existing surface to remove any loose debris and cracking or pealing coatings. The existing surface must be dry and free of moisture ingress.

Newly Cured Concrete Surfaces

Allow the new concrete slab to cure for 28 days prior to application. Remove any existing dust and debris. Existing slabs must be dry and free of moisture ingress.

Protection/Equipment

Protecting Finished Surfaces

Mask off any finishes prior to applying product. Dried product will be difficult to remove. Refer to individual product SDS for handling.

Equipment for Application

Bone Dry EM Coating can be applied using a "wet" microfiber pad, lambs wool pad, or lint free roller.

Mixing

Mixing ratio per gallon

| Coating | 119 fl oz |
|----------|-----------|
| Catalyst | 9 fl oz |

Mix the coupling agent into Bone Dry EM Coating and stir with an electric drill mixing paddle for 3-5 minutes.

Pot Life: 2 hours

Application

Apply one coating to the existing surface. Allow the product to dry for 48 hours prior to allowing foot traffic. Allow the product to cure 72 hours before allowing vehicle traffic. Apply the product using a "wet" microfiber pad, lamb's wool pad, or lint free roller.

Cure time: 72 hours

Spread Rate: 300-350 sqft per gal.

Cleanup:

Remove uncured material with running water and scrub as needed.

Storage

Store unmixed product in it's sealed container in a conditioned space where temperatures range between 40-85 F. Do not freeze.

Warranty Information

Bone Dry EM Coating carries a manufacturer's limited warranty stating that this product is free of defects and covers replacing the Bone Dry Product if there is a claim on the product.

Contact

Bone Dry Products

9009 58th PI Kenosha, WI 53144 262-694-9748

Email: info@bonedryproducts.com