### OESCRIPTION

Ecocrete Eco-Shop Floor TB is a 25 mil, seamless, UV stable, chemical resistant floor system with or without integral cove base. Eco-Shop Floor TB is a fluid applied epoxy floor system comprised of a moisture remediation epoxy primer, 100% solids pigmented epoxy body coat and a chemical resistant, aliphatic, pigmented urethane top coat. Available in 15 standard colors.

# **OTYPICAL USES**

- Interior applications
- Commercial applications
- Retail Spaces • Light Manufacturing facilities
- Maintenance facilities
- Warehouses

**OTECHNICAL DATA** 

Flexibility ASTM D-222	Passes <sup>1</sup> / <sub>8</sub> "
Compressive Strength ASTM D695	
Taber Abrasion (1,000 GM Load, 1,000 Cycles) CS17 Wheel	
Impact Resistance ASTM D-2794	

# STORAGE & INSTALLATION @ 75°F

Storage Environment	Dry area, 40-85ºF
Application Temperature, ambient	
Application Temperature, material	
Application Temperature, substrate	Minimum 5ºF above dew point
Pot Life	
Working Time	
Dry Time for Recoat	
Dry Time for Light Foot Traffic	
Vehicular Traffic	

Material cures more slowly at cooler temperatures and working time will be substantially reduced at higher temperatures. The optimum temperature for installation of this product is 65-85°F. Contact Ecocrete Coatings if temperatures are outside this range. At lower temperatures, the material will be more viscous and difficult to move, requiring more effort to install it. At elevated temperatures, the material will cure more quickly, so applicator will need to work accordingly.

### **© CHEMICAL & STAIN RESISTANT CHART\*** (ASTM D-1308 24HR IMMERSION)

Urine	No Effect
Blood	No Effect
Whiskey	No Effect
Black Ink	No Effect
Brake Fluid	No Effect
Gasoline	No Effect
Hydraulic Fluid	No Effect
Mineral Spirits	No Effect

Skydrol ..... No Effect Xylene ..... No Effect MEK ..... Film Softened 50% Sodium Hydroxide ..... No Effect 25% Hydrochloric Acid ..... No Effect 25% Sulphuric Acid ..... No Effect 25% Acetic Acid ..... No Effect 25% Nitric Acid ..... Film Blistered

#### \*When Urethane-CR is used as a top coat

#### CONSIDERATIONS & LIMITATIONS

- Prepare substrate according to 'Surface Preparation' section of this document. 1)
- System can be top coated with Epoxy Color to qualify for LEED projects. Chemical & Stain 2) resistance is limited
- To make floor slip-resistant, add aluminum oxide aggregate just prior to applying top coat. 3)
- Recoat window is 24-36 hours. 4)
- If material shells over or outside recoat window, it is required to sand and vacuum clean, solvent 5) wipe with acetone and then recoat.
- 6) Concrete substrate should be professionally tested with calcium chloride for moisture vapor emission and transmission to determine hydrostatic pressure prior to the installation of any polymer flooring system. If test is above 10 lbs  $\times$  1,000 ft<sup>2</sup>  $\times$  24/hr then a second coat of Ecocrete Moisture Barrier Primer at 10 mils must be used as a mitigation system for up to 20 lbs  $\times$  1,000 ft<sup>2</sup>  $\times$  24/hr – it must be installed prior to resinous flooring application.
- Perform relative humidity test using in situ probes, ASTM F2170. Proceed with installation only 7) after substrates have a maximum 98% relative humidity level measurement.
- Always use protective clothing, gloves, and goggles consistent with OSHA regulations during use. 8) Avoid eve and skin contact. Do not indest or inhale. Refer to Safety Data Sheet for detailed safety precautions.
- 9) For industrial/commercial use. Installation by trained personnel only.

# ECO-SHOP FLOOR TB

**TECHNICAL DATA SHEET & APPLICATION INSTRUCTIONS** 

# **MOISTURE TOLERABLE 100%** SOLIDS EPOXY FLOORING SYSTEM & URETHANE-CR TOP COAT

# BENEFITS

- Great cleanability
- Chemical & Stain resistant\*

# **® TYPICAL APPLICATION**

- Primer coat: 10 mils of Moisture Barrier Primer
- Body coat: 12 mils of Epoxy Color
- Top coat: 5 wet mils of Urethane-CR Color

Natural Gray

Light Gray

Dark Gray

Charcoal

• Tile Red

• Forest Green

Safety Yellow

Safety Red

# **<u>© STANDARD</u>COLORS**

- Black
- White
- Bone White
- Wheat
- Light Brown
- Dark Brown
- Mocha

# PACKAGING & COVERAGE

- 1 Gallon Cans • 5 Gallon Pails
- Primer coat: 160 ft<sup>2</sup>/gal @ 10 mils
- Body coat: 133 ft<sup>2</sup>/gal @ 12 mils
- Top coat: 320 ft<sup>2</sup>/gal @ 5 wet mils



# SURFACE PREPARATION

- The surface must be clean and sound, free from dirt, oil, grease, and any other contaminants that may inhibit bond.
- Shot blasting and/or diamond grinding is required to a CSP-2 or CSP-3.
- All surface irregularities, cracks, expansion joints, and control joints should be properly addressed after application of primer.
- Properly cover areas not to receive product(s).

**Crack Repair:** Route out cracks with diamond crack chaser and vacuum clean. Prime with MBP neat and then thicken the MBP with Epoxy Thickener to create a peanut butter consistency and fill crack pulling flush with putty knife or leave slightly high and allow to cure. Then grind smooth for best results. [*Refer to Epoxy Thickener TDS for further details.*]

Refer to Ecocrete Surface Preparation Guidelines for detailed instructions available at www.ecocretecoatings.com.

# MIXING & APPLICATION STEPS MIX RATIOS:

- PRIMER COAT: Moisture Barrier Primer 3A : 2B (by volume)
- BODY COAT: Epoxy Color 3A : 2B (by volume)
- TOP COAT: Urethane-CR Color 2A: 1B (by volume)

#### PRIMER COAT:

- 1) Pre-mix each component separately prior to mixing together; cleaning the mixing paddle before switching products to not cross contaminate.
- 2) Mix Part A with Part B for 3 minutes, scraping the sides and bottom of mixing container, with a power drill and mixing paddle.
- 3) Immediately after mixing, pour material out in an even row on substrate. Use a chip brush to cut in and/or a squeegee to spread material uniformly at 10 mils across the floor. Back roll material using a 3/8" nap roller to a uniform appearance.
- 4) Allow to cure.

#### Notes:

- If pinholes are present once first coat is dry due to porosity of concrete substrate, apply a second coat @ 8-10 mils.
- Do not walk on material with spiked shoes after it has been back rolled.

#### BODY COAT:

- Pre-mix each component separately prior to mixing together; cleaning the mixing paddle before switching products to not cross contaminate.
- 2) Mix Part A with Part B for 3 minutes, scraping the sides and bottom of mixing container, with a power drill and mixing paddle.
- 3) Immediately after mixing, pour material out in an even row on substrate. Use a chip brush to cut in and/or a squeegee to spread material uniformly at 12 mils across the floor. Back roll material using a 3/8" nap roller to a uniform appearance.
- Allow to cure.

#### Notes:

- Wear spiked shoes while spreading material so you can walk on material to back roll.
- Keep a wet edge while applying.

#### TOP COAT:

- Pre-mix each component separately prior to mixing together; cleaning the mixing paddle before switching products to not cross contaminate.
- 2) Mix Part A with Part B for 3 minutes, scraping the sides and bottom of mixing container, with a power drill and mixing paddle.
- 3) Immediately after mixing, pour material out in an even row on substrate. Use a chip brush to cut in and/or a squeegee to spread material uniformly at 5 wet mils across the floor. Back roll material using a 3/8" nap roller to a uniform appearance.
  4) Allow to cure.

## Notes:

- Avoid puddling and thick applications, as these areas may turn white.
- Wear spike shoes while spreading material so you can walk on material to back roll.

#### Notes:

See individual Technical Data Sheets for further information.

NO WARRANTY WILL BE EFFECTIVE UNTIL THE TERMS AND CONDITIONS OF THE SALE SET FORTH BY ECOCRETE COATINGS, INC. ('Ecocrete') INVOICES ARE MET, Ecocrete warrants to the purchaser of its products that such products are free from manufacturing defect. Ecocrete does not warrant or guarantee the workmanship performed by any person or firm installing its products. Ecocrete's obligation under this warranty is limited solely to the original purchaser and solely to the remedy of replacement in kind of any product which Ecocrete's obligation under this warrant was stored correctly and installed within the product's shelf life, by the original purchaser and which Ecocrete's examination shall disclose to Ecocrete's satisfaction to be thus defective.

In no event shall Ecorrete be liable for any incidental or consequential damages. This warranty is expressly given in lieu of all other warranties expressed or implied, including the warranties of merchantability and fitness for use and all other obligations or liabilities on Ecorrete's part, and we neither assume nor authorize any person or persons to assume for us any other liability in connection with sale of an Ecorrete product. This warranty shall not apply to any of Ecorrete's products, which have been subject to adulteration, alteration, abuse, or misuse. Ecorrete makes no warranty whatsoever in respect to accessories, parts or material not supplied by Ecorrete which are used in connection with its products. The term "original purchaser" in this warranty means that person, corporation or entity to whom Ecorrete sol its product. Any action to enforce any warranty or for breach of contract or arising out of any claim against Ecorrete shall be commenced and maintained only in a court of competent jurisdiction in the continental United States of America. The purchaser accepts these terms and conditions, and hereby expressly waives any claim to additional damages.

Any recommendation or suggestion relating to the use of the products made by Ecocrete, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by Buyers having requisite skill and experience in the industry, and therefore it is for the Buyer to satisfy itself of the suitability of the products for its own particular use, and it shall be deemed that Buyer has done so, at its sole discretion and risk. Variation in environment changes in procedures of use, or extrapolation of data may cause unsatisfactory results. Ecocrete cannot guarantee that color will conform to sample, if provided.

