



FasTrac CE330 can be dispensed using the FasTrac EP1500 Epoxy Pump (see above) or by using the FasTrac HFST truck.

The Concrete Industry Leader

With more than 30 years experience in developing and manufacturing cutting edge products, FasTrac Construction Products is known for performance and consistency.

FasTrac manufactures rapid strength cements and concrete, repair mortars, high performance grouts, a full range of epoxies, and specialized mixing systems specifically tailored to the road construction industry.

FasTrac CE330 Epoxy Binder is a two-component, 100% solids, moisture-tolerant, high-strength, low modulus, multi-purpose epoxy polymer binder. CE330 meets ASTM C881 & AASHTO M235, Type III, Class B & C specifications.

FasTrac CE330 Epoxy Polymer Binder

High-Friction Surface Treatment Applications



Numerous Applications

- Airport Runways
- Portland Cement Concrete



- Bridge Deck Repair
- Parking Decks
- Bike and Bus Lane Demarcation
- Asphalt Pavements
- HFST Repair
- Salty Conditions



For more information on CE330 or any FasTrac product, please contact your distributor or the FasTrac rep in your area.

Complete data sheets are available on our website at FasTracProducts.com.



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CE330 EPOXY BINDER

LOW MODULUS EPOXY POLYMER BINDER

DESCRIPTION

DESCRIPTION FasTrac CE330 Epoxy Binder is a two-component, 100% sol-ids, moisture-tolerant, high strength, low modulus, multi-purpose epoxy adhesive. It mests ASTM C&B1 and AASHTO M235, Type III, Classes B & C specifications.

USE

USE Used as a binder for High Friction Surface Treatment (HFST) and other bonded aggregate surface treatments on portland coment concrete, asphalt pavements and other approved sub-strates such as airport taxiways and ramps. CE330 is also used for bonding thin overlays on bridge and parking decks, as well as for bike and bus lane demarcation with colored aggre-gate.

FEATURES

- High strength, low modulus epoxy binder
 Rapid cure return to traffic formula
- Technical support from experienced technicians
- Independent testing lab certification
- Convenient 1:1 mix ratio by volume
- Mends cracks on HFST or bridge deck overlay applica-
- · Protects concrete from water and deicing salts
- Chemically resistant to fuel and antifreeze
 Made in the USA

PACKAGING AND YIELD

- · 600 ml cartridge
- 2 gal / 7.6 L unit
- 10 gal / 38 L unit

• 500 gal / 1,893 L unit

PHYSICAL PROPERTIES

PHYSICAL PROPERTIES
Shell Life: 2 years in original unopened containers
Storage Conditions: 4076-957 (5°C-35°C)
Conditioning: 6576-357 (15°C-29°C) before using
Mix Ratio: 11 by volume
Viscosity: 1,500 cP
Gel Time (60g): 15 minutes
Shore D Hardness: 70
Tack Free Time: (75°F124°C): <3 hours
Tensile Strength (ASTM D638): 2,800 psi (19.3 MPa)
Tensile Elongation (ASTM D638): 2,000 psi (19.3 MPa)
Tensile Elongation (ASTM D638): 2 day cure 2,000 psi (13.8 MPa)
14 day cure 2,800 psi (19.3 MPa)
Compressive Strength (ASTM C579): 3 hour cure 1,500 psi
(10.3 MPa) 24 hour cure 5,000 psi (34.5 MPa)
Bond Strength (ASTM C583/ACI 503R): 300 psi (2.0 MPa)
Shrinkage (ASTM D2566): 0,2%

Shrinkage (ASTM D2566): 0.2% Thermal Compatibility (ASTM C884): Pass Heat Deflection Temperature (ASTM D648): 120°F (49°C) Absorption (ASTM D570): 0.2% (24 hr)

Chloride Ion Permeability (AASHTO T277): 0.0 coulombs

CURING TIME (HRS.) Temperature (°F): 40 45 50 55 60 65 70 75 80 90 100 CE330 Regular: 16 12 10 8 6 5 4 3 2.5 2 1 CE330 with Acc.: 12 10 8 6 4

CE330 Low Temp.: 8 6 5 4 3

APPLICATION SURFACE PREPARATION:

General Guidance Recommendation Surface must be must be clean and sound. Surface should be visibly dry. No standing water. Concrete moisture levels must be less than 5 % when measured using a multi-pin moisture meter. Remove dust, laitance, grease, curing compounds, impregnations and other contaminants. Concrete surfaces should be shot blast-ed to a CSP 3-5 per ICRI.

Condition material to 65°F - 85°F (18-29°C) for optimum applica-tion. Minimum age of concrete 21-28 days, depending on mix design.* Minimum age of asphalt is 30 days and 75 % aggregate exposure.*

sult Cornerstone Construction Material Technical Services for applications outside these parameters.

General Guidance Recommendation Utilize the following method to apply the resin binder under manu-facturer's recommendations: Manual applications are allowable for locations of less than 500 square yards, please refer to your local technical sales representative 0.45380-1082.

Automated Continuous Application Automated Continuous application must be performed by an appli-cator vehicle with a minimum of 1100 gallons of the polymer resin binder. The applicator vehicle must continuously mix, heat, meter, monitor and apply the polymer resin binder in a continuous pass as one laver

General Application / High Friction Surface Treatmen

The bauxite high friction aggregate and polymer resin binder shall be dispensed equally across the entire application surface in a manner that covers the surface area to be treated at the mill thick-ness of 65±5 mils without any breaks, swifs, ridge lines or differ-ential thickness of the polymer resin binder over the area being treated, the bauxite high friction aggregate shall simultaneously cover the polymer resin binder out at a rate of 15±2 lbs per square yard within 15±5 seconds of the polymer resin binder application. The rate of application coverage for the polymer resin binder and baxite high friction aggregate equally applied shall be 1500 square yards to 2000 square yards per hour.

LIMITATIONS

Minimum substrate and ambient temperature is 50°F (10°C) for all applications. Maximum substrate and ambient temperature is 95°F (35°C) for hand mix or semi-automated installations. Do not him. Solvents will prevent proper cure. Use oven-dried aggregate. Material is a vapor barrier after cure.

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CLEAN UP

Collect with absorbent material. Flush area with water. Dis-pose of in accordance with local, state and federal disposal regulations. Uncured material can be removed with Natural Clean or other approved solvent. Cured material can only be removed mechanically.

LIMITED WARRANTY

LIMITED WARRANTY All information provided by Cornerstone Construction Material LLC (CCM) concerning CCM products, including but not lim-ited to, any recommendations and advice relating to the appli-cation and use of CCM products, is given in good faith based on CCM's current experience and knowledge of Its products when properly stored, handled and applied under normal con-ditions in accordance with CCM's instructions. In practice, the provision of such information and other factors outside of CCM's control are such that CCM assumes no liability for the provision of such information, advice, recommendations or instructions related to its products, nor shall any legal relation-mation, advice, recommendations or instructions related to its products. The user of the CCM product(s) must lest the prod-uct(s) for suitability for the intended application and purpose before proceeding the full application of the products. CCM reserves the right to change the product(s). CCM reserves the right to change the products with cur-rent terms and couldings of sale.

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CCM warrants this product for one year from date of installa-tion to be free from manufacturing defects and to meet the technical properties on the current Technical Data Sheet when used in accordance with the written instructions. User deter-mines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor.

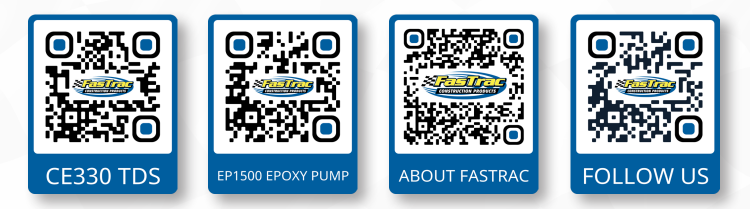
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MANUFACTURER Cornerstone Construction Material, LLC 1150 SE Hamblen Rd. Lee's Summit, MO 64081 816-380-1082 w.ccmaterial.com

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The latest product data sheets and information are available on the FasTrac website.



Scan QR codes to access.



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