

FasTrac CE330 Epoxy Binder

LOW MODULUS EPOXY BINDER



Technical Data Sheet

PRODUCT DESCRIPTION

FasTrac CE330 is a two component, 100% solids, epoxy binder for high friction surface treatments (HFST), thin polymer overlays and general pavement and bridge deck repairs. A fast turnaround, low modulus binder system, FasTrac CE330 may be opened to traffic in as little as 2 to 3 hours after placement, used on concrete or asphalt substrates and meets the requirements of ASTM C 881 and AASHTO M235 Type III, Classes B and C.

APPLICATIONS

- **High-Friction Surface Treatment**
- Bridge Deck Thin Polymer Overlays
- **Spall Repairs**
- Runways & Taxiways

FEATURES

- Fast Open to Traffic
- Moisture Tolerant
- Low Modulus
- Zero Chloride Penetration

SURFACE PREPARATION

Condition surfaces to between 65°F and 85°F (18.3°C and 29.4°C) for best results. Minimum substrate temperature is 50°F (10°C). Concrete surfaces should be structurally sound and mechanically profiled to a Concrete Surface Profile (CSP) of 3 to 5 in accordance with ICRI Standard 310.2R. For asphalt substrates, remove all markings and paints. Mechanically prepare asphalt surfaces to a 75% aggregate exposure. All loose, broken, or unsound materials must be removed. Blow out surfaces of dust, debris, and all bond inhibiting contaminants. Surfaces should be dry and free of all standing water prior to product installation. Substrate moisture content should be 5% or lower at time of application for optimal results.

MIXING

Material components should be between 65°F and 85°F (18.3°C and 29.4°C) for the best results. Heating of components may be required to ensure traffic open times are met after installation. All mixing should be done at a 1:1 ratio. Use automated mixing equipment such as FasTrac EP1500 Epoxy Pump System or modified volumetric truck for larger applications. Mixing equipment should be able to automatically monitor mix ratios and provide batch records of each component used. Small applications may be hand mixed using a drill and paddle and suitable sized container. Contact FasTrac Construction Products for further details and technical assistance.

INSTALLATION

Discharge or pour FasTrac CE330 HPC into the repair area and squeegee, roll or broom out uniformly across the entire repair area. Ensure all surfaces to be repaired are fully wetted with mixed material. For high friction surface treatments, immediately broadcast high friction aggregate (bauxite or similar) uniformly across all wetted surfaces until no bare spots appear. Follow project specifications where applicable for broadcast rates. Sweep or vacuum excess broadcast aggregate from surfaces once material has achieved proper or specified strength.

CURING

FasTrac CE330 is a self-curing material. Colder curing temperatures (below 50°F / 10°C) will decrease strength development and increase time to traffic. Do not allow exposure to rain or freezing temperatures until required strengths are achieved. Product is a vapor barrier once cured.

CLEAN UP

All surfaces, tools and equipment may be cleaned with FasTrac Natural Clean or solvent based cleaner prior to material setting.





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COVERAGE AND YIELD

600 ml Cartridge 2 gal (7.6 L) unit 10 gal (38 L) unit 500 gal (1,893 L) unit

SHELF LIFE AND STORAGE

Shelf life: 2 years from date of manufacture when stored in dry weatherproof conditions. Storage Temperatures: 40° F (4.4°C) to 95° F (35° C).

TYPICAL PROPERTIES at 75° F (23.8° C)													
TEST METHOD										RESULTS			
Viscosity										1500 ср			
Gel Time										15 Minutes @ 70°F			
ASTM D2240 Shore D Hardness										65 – 80			
ASTM D638 Tensile Strength										2,800 psi (19.3 MPa)			
ASTM D638 Tensile Elongation										40% + / - 5%			
ASTM C882 Bond Strei	ngth												
2 Days								Days	2,000 psi (13.8 MPa)				
14 Days									Days	2,800 psi (19.3 MPa)			
ASTM D 2566 Shrinkage										0.2%			
ASTM C 884 Thermal Compatibility										PASS			
ASTM D 570 Absorption										0.2% (24 hours)			
AASHTO T 277 Chloride Ion Permeability										0.0 Coulombs			
ASTM C 579 Compress	ASTM C 579 Compressive Strength												
3 HRS									HRS	1,500 psi (10.3 MPa)			
24 HRS									HRS	5,000 psi (34.5 MPa)			
CURE TIME													
	40°F	45°F	50°F	55°F	60°F	65°F	70	°F	75°F	80°F	85°F	90°F	
	(4.4°C)	(7.2°C)	(10°C)	(12.8°C)	(15.6°C)	(18.3°C)	(21.1	-	(23.9°C)	(26.7°C)	(29.4°C)	(32°C)	
CE330 STD	16 HRS	12 HRS	10 HRS	8 HRS	6 HRS	5 HRS	4 HRS 3 HRS		3 HRS	2.5 HRS	2 HRS	1.5 HRS	
CE330 ACCEL	12 HRS	10 HRS	8 HRS	6 HRS	4 HRS								
CE330 LOW TEMP	8 HRS	6 HRS	5 HRS	4 HRS	3 HRS								

HEALTH AND SAFETY INFORMATION

Product contains epoxy resin and amines. Wear proper PPE when using this product, including gloves, eye and skin protection and NIOSH / MSHA approved respirator or dust mask. Read SDS thoroughly before use. Prop 65: This product contains chemicals known by the state of California to cause cancer

LIMITED WARRANTY

LIMITED WARRANTY All information provided by Cornerstone Construction Material LLC (CCM) concerning CCM products, including but not limited to, any recommendations and advice relating to the application 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 conditions in accordance with CCM's instructions. In practice, the differences in materials, substrates, storage and handling conditions, actual site conditions and other factors outside of CCM's control are such that CCM assumes on liability for the provision of such information, advice, recommendations, or instructions related to its products, The use of the CCM product(s) must test the product(s) for suitability for the intended application and purpose before proceeding the full application of the product(s). CCM reserves the right to change the properties of its product such who also the product such as a factor of the CCM product table and Selfey Data Sheet which have available at unw. Accommendation, or instructions for such CCM product sale and selfey that a evaliable at unw. Accommendation and purpose before product used and follow the warmings and instructions for each CCM product sale and selfey Data Sheet which have available at unw. Accommendation and purpose the objection of the product sale and follow the warmings and instructions for each CCM product as set forth in the current Technical Data Sheet, product table and Selfey Data Sheet which was considered to the product sale and self-under the product sale and follow the warmings and instructions for each CCM product as set of the intended use and a follow the warmings and instructions for each CCM product as set of this the current Technical Data Sheet, product table and Selfey Data Sheet which was considered to the product self-under the product

Every reasonable effort is made to apply exacting standards both in the manufacture of "FasTrac CE330" product and in the information which we issue concerning these products and their use. We warrant our products to be good quality and will replace or, at our election, refund the purchase price of any products proved defective. Satisfactory results depend not only on quality products, but also upon many factors beyond our control. Therefore, except for such replacement or refund, Cornerstone Construction Material LLC (CDM) makes no warranty or guarantee, express or implied, including warranties of fitness or a particular purpose or merchantability, expectation of the control of the cont

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