

# FasTrac CE715 PNS

**POLYMER NOSING SYSTEM** 



### **Technical Data Sheet**

#### PRODUCT DESCRIPTION

FasTrac CE715 PNS is a three component, moisture tolerant, multi-purpose, high strength, semi-flexible, elastomeric repair system. The system combines a high-quality epoxy resin and curing agents with an engineered blend of graded aggregates for header / joint repairs on bridge decks and similar structures.

#### **APPLICATIONS**

- **Bridge Deck Joints**
- Airport Runway and Taxiway Joints
- **Parking Deck Joints**
- **Header Repairs**

#### **FEATURES**

- Elastomeric, Semi Flexible
- **Impact Resistant**
- Moisture Tolerant
- **Chemical Resistant**

#### **SURFACE PREPARATION**

Concrete surfaces should be a minimum 50°F (10°C) at time of application. Roughen concrete surfaces to a Concrete Surface Profile (CSP) of 5 or greater in accordance with ICRI Technical Guideline 310.2R. Blow out all dust, debris, and loose material. Best performance is achieved when surfaces are completely dry. Steel surfaces should be sandblasted to an SSPC – SP6 finish and wiped clean.

#### **MIXING**

Pre-condition Components A and B to between 65°F and 85°F (18.3°C and 29.3°C). Pour all of Components A and B into pail or mixer and mix for approximately 3 minutes. Add all of Component C one bag at time and mix until aggregate is fully wetted and no dry pockets remain. Do not whip air into components during mixing. Use immediately after mixing.

Pour into the repair area and level or screed as necessary. A Fastrac Finishing Aid or solvent coat on tools will facilitate finishing and lessen drag.

#### **CURING**

Product is self-curing. Do not add solvents. Protect from freezing temperatures, rain and traffic until minimum strength requirements are achieved.

### **CLEAN UP**

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





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#### **POLYMER NOSING SYSTEM**

#### **PACKAGING AND YIELD**

Three component kit packaged in 0.5 cubic foot unit (0.014 cubic meter) with 1 bag aggregate, 1.0 cubic foot unit (0.028 cubic meter) with 2 bags of aggregate and 5 cubic foot unit (0.14 cubic meter) with 10 bags aggregate.

#### **SHELF LIFE AND STORAGE**

1 year shelf life when stored in dry, weatherproof conditions. Storage temperatures 40°F to 95°F (4.4°C to 35°C).

TYPICAL PROPERTIES at 75° F (23.8° C)		
TEST METHOD		RESULTS
BINDER PROPERTIES		
Viscosity		2,000 cps
Gel Time (60 g mass)		15 minutes
Tensile Strength		2,000 psi (13.8 MPa)
Tensile Elongation		45%
ASTM C579n Compressive Strength		5,000 psi (34.5 MPa)
ASTM D695 Compressive Modulus		90,000 PSI (620 MPa)
ASTM C882 Bond Strength		
	2-Day Cure	2,000 psi (13.8 MPa)
	14-Day Cure	2,500 psi (17.2 MPa)
Tack Free Time (73°F or 23°C)		3 to 5 hours
MORTAR PROPERTIES		
TEX-J-618 Compressive Stress		4,000 psi (27.6 MPa)
ASTM C1583/ACI 503R		300 psi (2.0 MPa)
TEX-J-618 Wet Bond Strength (Tex-618-J)		450 psi (3.1 MPa)
ASTM D 2566 Shrinkage on Cure		0.2%
TEX-J-618 Resilience		95%
ASTM C 884 Thermal Compatibility		Pass
Chloride Ion Permeability (AASHTO T277)		0.0 coulombs
ASTM C 579 Compressive Strength		
	3-Hour Cure	1,500 psi (10.3 MPa)

#### **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 no liability for the products products, produ

Every reasonable effort is made to apply exacting standards both in the manufacture of "FasTrac CE715" 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 or refund, Comerstone Construction Material LLC (CCM) makes no warranty or guarantee, express or implied, including unarranties of fitness or a particular purpose or merchantability. expecting the products, and Conserstone Construction Material LLC (CM) all have no other limitability with respecting the products, and Conserstone Construction Material LLC (CM) all have no other limitability with respecting the products for the intended use and assume all risks and liability in connection therewith. Any authorized change in the printed recommendations concerning the use of our products must bear the signature of the Cornerstone Construction Material LLC (CCM) technical manager.