DEEP POUR EPOXY GROUT HIGH FLOW

Stratrock Deep Pour Epoxy Grout High Flow is a high flow version of our Deep Pour Epoxy Grout, designed for grouting and anchoring equipment in thicknesses of up to 9 inches. This product features enhanced flowability for grouting over large distances and in tight clearance. This three component epoxy grout eliminates costly failures due to curing cracks, expansion, corrosion and oil degradation. Deep Pour Epoxy Grout High Flow features excellent resistance to a broad range of chemical and abrasive conditions, and resistance to vibration, torque loads, high impact and other stresses to provide outstanding load bearing stability.

Features

- High flow formulation
- High strength
- Resists impact and vibration
- Fast setting formulation
- Eliminates curing cracks
- · Provides dimensional stability
- Pumpable
- Excellent chemical resistance
- Reduces long term maintenance costs
- U.S.D.A. approved for incidental food contact

Applications

Deep Pour Epoxy Grout High Flow is perfect for grouting, re-grouting and anchoring heavy equipment exposed to impact, vibration, torque load or other stresses.

Applications include:

- Equipment bases
- · Tower and turbine bases
- Fans and blowers
- · Precision alignment of equipment
- Rebuilding equipment foundations
- Heavy vibration applications
- · Setting of rotating equipment
- Crane rails
- Chemical exposure

Deep Pour Epoxy Grout should be used when clearances are 3/4 in. or more, and can be poured up to 9 in. deep in one lift. For deeper pours, contact Indcon for technical support.



Physical & Chemical Characteristics

Compressive Strength ————————————————————————————————————
Compressive Modulus 3.62 x 10 ⁵ psi (ASTM C-579-82)
Tensile Strength1,950 psi (ASTM C-307-83)
Flexural Strength3,750 psi (ASTM C-580-74)
Flexural Modulus 1.51 x 10 ⁶ (ASTM C-580-74)
Linear Shrinkage 0.7 x 10 ⁻³ in/in
Coefficient of Expansion 2.0 x 10 ⁻⁵ in/in (ASTM D-296-70)
Pot Life 90 Minutes at 77°F
Cure Rate Minimum 18 hours at 77°F/25°C
Full Cure5-7 Days
Yield ······· 0.5, 1.0, and 2.0 cu. ft. unites available

CAUTION: Always keep out of the reach of children.

Our representatives are available to assist you. For more information on our system and products, contact Indcon at 888-809-2365.

Packaging

Deep Pour Epoxy Grout High Flow is packaged in 0.5 and 1.0 cubic foot units. The resin is packed in a pail and the hardener is packed in a bottle. The aggregate is packed in special water resistant bags.

Preparation

(See SDS Sheet Before Using) Abrade concrete by bush hammering, scarification, or similar method to remove laitance and contamination from surfaces. For maximum adhesion, steel should be sandblasted where possible. Concrete must be clean, dry and free from dust. Prior to mixing, all surface preparation, forming (including application of release agents to forms, bolts and non-adhering surfaces) and equipment organization must be completed. Material must be warm and dry (between 70°F and 90°F).

Mixing

Pour the mixed material under the machine base. Keep grout flow steady. Use methods that will evacuate air and yield maximum surface bearing area. Allow the grout to set for a minimum of 24 hours at 70°F before placing equipment into operation. Forms may be removed when a metallic sound results when the grout is struck with a hammer.

Pouring

Pour the mixed into application area. Keep grout flow steady. When pouring under equipment, allow the grout to set for a minimum of 24 hours at 70°F before placing equipment into operation. Forms may be removed when a metallic sound results when the grout is struck with a hammer.

Temperature Limitations

During the installation and cure, the surrounding concrete, steel surface and air temperatures must be between 60°F and 90°F. The grout should have a minimum temperature of 70°F. To optimize performance, ensure a minimum temperature of 70°F for surrounding concrete, steel and air. Under certain grouting conditions pre-wetting bearing surfaces may be necessary to increase flow and

improve air release. If you feel you have such a situation call Indcon immediately. In cold weather we recommend building a shelter around the work area and warming to 70°F. Areas above 90°F must be protected from direct sunlight and provisions made to cool the material below 90°F. Never pour in direct sunlight.

Storage and Shelf Life

Materials should be stored at room temperature (75°F). Stored at room temperature in original unopened containers, materials have a 1 year shelf life.

Precautions

Read container labels and Safety Data Sheets (SDS) before using any product. Contact with either component can cause irritation. Wear protective clothing. Cover hands with chemical resistant gloves. Wear chemical splash goggles to avoid eye contact. Wear an N95 particulate respirator to avoid inhalation. Use only with adequate ventilation.

LIMITED WARRANTY: Product manufacturer warrants that the products are in conformance to the formulation standards of manufacturer and that such products are free from manufacturing defects. Purchaser's only remedy is replacement of the product. Manufacturer does not warrant or guarantee the workmanship performed by any person or company installing its products. In no event shall Manufacturer be liable for any incidental or consequential damages. This warranty is expressly given in lieu of all other warranties express or implied, including the warranties of merchantability and fitness for use and all other obligations or liabilities on Manufacturer's part. Manufacturer neither assumes nor authorizes any person or persons to assume for us any other liability in connection with the sale of Manufacturer's products. This warranty shall not apply to any of Manufacturer's products which have been subject to alteration, abuse or misuse. Manufacturer makes no warranty whatsoever in respect to parts, materials or accessories not supplied by Manufacturer which are used in connection with its products. The purchaser accepts these terms and conditions along with Seller's General Terms and Conditions and hereby expressly waives any claim to additional damages.

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