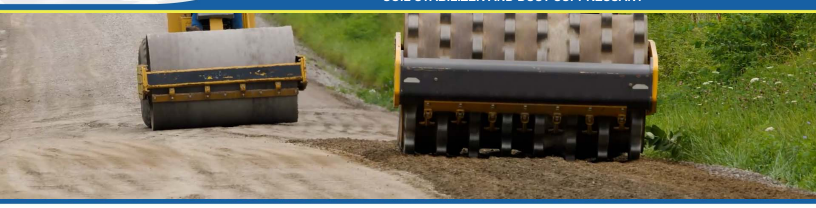


# ROAD RX

### SOIL STABILIZER AND DUST SUPPRESSANT



# **Technical Data Sheet**

#### PRODUCT DESCRIPTION

FasTrac ROAD Rx is a unique hybrid chemistry soil stabilization and dust suppressing agent. FasTrac ROAD Rx is an environmentally safe, easy to use concentrate that is diluted with water to bond and stabilize soil and gravel road substrates. FasTrac ROAD Rx may also be used as a sub base stabilizer at depths up to 12 inches.

#### **APPLICATIONS**

- **Unpaved Roads**
- **Trails and Cart Paths**
- **Quarry Roads**
- **Construction Sites**

#### **FEATURES**

- **Environmentally Safe**
- **Hybrid Concentrate**
- Easy To Use
- Binder and Dust Suppressant

#### **MIXING / DILUTION RATES**

Dilute FasTrac ROAD Rx 100:1 with water. Mix until concentrate is uniformly dispersed in water.

## **TYPICAL APPLICATION RATES**

- 1 gallon of FasTrac ROAD Rx 9 to 10 square feet at 2 inch (50 mm) depth stabilization.
- 2 gallons of FasTrac ROAD Rx 18 to 20 square feet at 2 inch (50 mm) depth stabilization.
- 2 gallons of FasTrac ROAD Rx 9 to 10 square feet at 4 inch (100 mm) depth stabilization.
- 3 gallons FasTrac ROAD Rx 9 to 10 square feet at 6 inch (150 mm) depth stabilization.
- For deeper applications, contact Cornerstone Construction Materials.

#### **PREPARATION**

For best results, temperatures should be 50 F (10 C) and rising. For soil stabilization uses, scarify, till or loosen dirt or gravel surface at a depth of 4 to 10 inches (100 mm to 250 mm). For dust suppressant uses, scarify, till or loosen surfaces to a depth of 1 to 3 inches (25 mm to 75 mm). Wet surfaces with water followed by FasTrac ROAD Rx based upon recommended dilution and coverage rates.

#### **CLEAN UP**

Clean tools and equipment with water after final use.





www.fastracproducts.com



816-380-4747



sales@fastracproducts.com



👤 Lee's Summit, MO 64081



# ROAD RX

### SOIL STABILIZER AND DUST SUPPRESSANT

#### **PACKAGING AND YIELD**

55 Gallon Drums 275 Gallon Totes

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

2 years from date of manufacture when stored in dry weatherproof conditions. Storage Temperatures: 40° F (4.4°C) to 95° F (35° C). Do not allow to freeze.

TYPICAL PROPERTIES at 75° F (23.8° C)		
TEST METHOD		RESULTS
ASTM D1633 Compressive Strength		
	1 Day	45 psi (0.31MPa)
	7 Days	55 psi (0.38 MPa)
Dry Unit Weight		85 pcf

#### **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 provision of such information, advice, recommendations, or instructions related to its products. The user of the CCM products) be created by or arise from the products made and purpose before proceeding the full application of the products. The conditions of the products of the conditions of the products of the conditions of the product shale and selfely that Sheet which are available at many CCM materials relieves the user of the bedigation to read and follow the warnings and instructions for each CCM are manufacturing defects and to meet the technical properties on the current Technical Data Sheet, product usbel and Selfey Data Sheet which are available at the current Technical Data Sheet, product usbel and Selfey Data Sheet which are available at the current Technical Data Sheet, product usbel and Selfey Data Sheet which are available at manufacturing defects and to meet the technical properties on the current Technical Data Sheet, product usbel and Selfey Data Sheet which are available at manufacturing defects and to meet the technical properties on the current Technical Data Sheet, product usbel and Selfey Data Sheet which used in accordance with the written instructions. User determines usuitability of product for intended use and assumes all risks. The buyer's sole cerned yshall be limited to the purchase price or replacement of product excelled on blace not one of the Data Sheet, and the produ

Every reasonable effort is made to apply exacting standards both in the manufacture of "FasTrac Road Rx" 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 so, the pacement or refund, Cornerstone Construction Material LLC (CCM) makes no warranty or guarantee, express or implied, including varranties of fitness or a particular purpose or merchantability, expectance of the products, and Cornerstone Construction Material LLC (CCM) also had have no other facility with respectangly approached effect must be received in writing within one year of the dates of shipment. No fails mill ble considered without such university of 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.

4-30-2025 SR