

# Penetrants Sealers, Repellants & Stains

#### RAINSTOPPER® 2000W CLEAR

# **DESCRIPTION**

RAINSTOPPER® 2000W Clear is a combination of a silicone emulsion with a reactive silane producing a penetrating concrete and masonry sealer and water repellant.

#### **FEATURES**

- · A viscosity comparable to water
- One component ready to use.
   No catalyst required

 Reactive silane to chemically link to the substrate for permanent protection

#### **BENEFITS**

- V.O.C compliant
- Protects against moisture chemical and salts.
- Breathable, allows moisture vapor to pass thru from interior.

#### RECOMMENDED OVER

Brick, masonry, stone, aggregate, gravel, precast concrete, architectural concrete, stucco and synthetic stone.

#### **APPLICATION**

**Application Equipment**: RAINSTOP-PER® 2000W Clear may be roller or spray applied. A low pressure spray unit (20-25 pounds per square inch) or Hudson sprayer is recommended.

Surface Preparation: Before application, be sure the surface is clean and free of environmental dirt, efflorescence, form oils, curing compounds or any other foreign matter that can affect the penetration of RAINSTOPPER® 2000W Clear. Surface to be treated should be uniformly dry. Surface cleanliness can be tested by putting a drop of water on sur-

face to be coated. If water is rapidly absorbed, substrate is ready for application. If water sits on surface, or looks like an oily spot, more cleaning is required.

Application Rate: Application rate will vary dependent upon porosity. For brick, masonry, stone, aggregate, and stucco, estimate 75 to 100 square feet per gallon of product for sealing applications. For precast concrete, architectural concrete, and synthetic stone, estimate 100 to 125 square feet per gallon of product. For priming, coverage per gallon of concentrate is approximately double sealing operations.

Application: RAINSTOPPER® 2000W Clear is ready to use. Mix container thoroughly before use. For application, achieve a flooding condition with rundown. Multiple applications should be wet on wet to ensure penetration of the sealer.

Cleaning Method: Clean up wet overspray on glass, metal or painted surfaces immediately with water; RAIN-STOPPER® 2000W Clear adheres tightly to surfaces when cured. Spray on or roll equipment must be cleaned up with water immediately while wet.

### **BEST PERFORMANCE**

- Masonry should be cured a minimum of 28 days before application.
- Rain or snow is not imminent.
- Surface should be free of foreign matter and not frozen.
- · Keep containers sealed.
- RAINSTOPPER® 2000W Clear is for above grade only.
- Allow to cure under ideal conditions for a minimum of 72 hours if an oil based system is to be applied.
- Environmental temperatures should

- be between 45°F and 100°F (7.0—37.7°C).
- Do not store near excessive heat or flame.
- During application use splash goggles, rubber gloves, protective apron and vapor respirator.
- Storage: Up to six months in sealed containers stored at 45°F to 100°F.
- TCA does not promote or recommend coating the sealant joints, nor is the sealant compound an approved substrate.
- Do not store near excessive heat or

flame

- Not designed as water proof system to meet severe wind driven rain conditions.
- During application use splash goggles, rubber gloves, protective apron and vapor respirator.
- Storage: Up to six months in sealed containers stored at 45°F to 100°F.
- TCA does not promote or recommend coating the sealant joints, nor is the sealant compound an approved substrate.

#### **TECHNICAL DATA**

#### **Product Characteristics**

Appearance: Milky liquid Silane/Siloxane Emulsion

# Property Value Active Content 10% (±.5) Viscosity 25 cps Density 8.2 lbs Dry Time 30 Minutes Cure Time 12 Hour Material VOC <120g/L</td>

# **ORDER INFORMATION**

**Packaging:** Available in one (1) and five (5) gallon pails, and thirty (30) and fifty-five (55) gallon drums.

**Application Rate:** Application rate will vary dependent upon porosity. For brick, masonry, stone, aggregate and stucco, estimate 75-100 square feet per gallon. For sealing applications. For precast

concrete, architectural concrete, and synthetic stone, estimate 100 to 125 square feet per gallon. For Horizontal concrete Decks estimate 100-150 square feet per gallon. For priming dilutions, coverage per gallon of concentrate is approximately double sealing operations. Check with architect or specifier for appropriate coverage rate.

**Shelf Life:** Twelve (12) month shelf life based on the following: containers sealed, upright and stored in a dry place. Maintain temperature at 45°F and rising to 100°F (7°C to 38°C); avoid freezing.

### **SAFETY**

- Use with adequate ventilation.
- View Material Safety Data Sheet before using material.
- · Keep out of reach of children.

#### **VOC COMPLIANCE**

All TEX • COTE® products comply with federal and state Volatile Organic Compound (VOC) rules and regulations. Please contact your nearest TCA office for assistance on the local VOC regulations in the area of intended use.

#### **WARRANTY**

Upon completion of application of coating in accordance with the manufacturer's recommendations, Textured Coatings of America, Inc. will extend its limited commercial warranty for product replacement as a result of defect in the material. The manufacturer must be notified prior to the application of the coating and the application must be in compliance with the manufacturer's recommendations for Installation. Textured Coatings of America, Inc. shall have no obligation to contribute to or otherwise participate in labor or cost associated with effecting repairs. Specimen copy of material warranty available upon request.



#### **CORPORATE OFFICES & EASTERN PLANT**

2422 East 15th Street Panama City, Florida 32405 Tel: (850) 769-0347 Fax: (850) 913-8619

COMMERCIAL SALES OFFICE 4101 Ravenswood Road, Suite 218, FT. Lauderdale, Florida 33312 Tel: (954) 581-0771 Fax: (954) 581-9516 WESTERN PLANT 5950 S. Avalon Blvd. Los Angeles, California 90003 Tel: (323) 233-3111 Fax: (323) 232-1071