

# SLIPGRIP<sup>TM</sup> SLIP RESISTANT ADDITIVE

# SLIP RESISTANT ADDITIVE FOR ACRYLIC SEALERS

Add **SlipGrip™** to your favorite Concrete Coatings solvent-based sealer for added traction and slip resistance.

#### **DESCRIPTION**

SlipGrip™ is a micronized powder designed to provide slip resistant properties to solvent-based acrylic sealers, specifically SuperSeal™ 2000, GemKote™ 400, 350, and 100 and PS-18™ 400 and 100.

#### **ADVANTAGES**

- · Suspends easily in sealer
- Provides added traction on otherwise slippery surfaces
- Can be added to a variety of sealers

# **MIXING**

Immediately before application, mix one pound of SlipGrip™ to five gallons of Concrete Coatings solvent-based sealer until evenly dispersed. Agitate frequently throughout sealer application.

# APPLICATION

Refer to the Technical Information Sheet or Technical Data Sheet of the sealer into which SlipGrip™ has been mixed for proper application methods. NOTE: After SlipGrip™ has been added to a solvent-based sealer, using a sprayer as the application method may prove to be inefficient.

#### CLEANING

Refer to the Technical Information Sheet or Technical Data Sheet of the sealer into which  $SlipGrip^{TM}$  has been mixed for proper cleaning methods.

### **COVERAGE**

Refer to the Technical Information Sheet or Technical Data Sheet of the sealer into which SlipGrip™ has been mixed for coverage rates. The addition of SlipGrip™ will not significantly change the coverage rate of the sealer.

#### **CAUTION**

As with all similar products, very high levels of static electricity develop in the manufacture, transportation and handling process. This product, being a poor conductor of electricity, can and will hold a static charge for long periods of time. With this in mind, a great deal of care should be exercised when handling this product in or around flammable liquids, particularly if the liquid is at or near its flashpoint. The generation of static electricity cannot be prevented because its intrinsic origins are present at every particle interface. Some common sense approaches to the hazards involved with static electricity can prevent major incidents from occurring. Avoid spillage, which can cause very slippery conditions on floors. Use good personal hygiene and housekeeping.

#### **STORAGE**

Avoid excessive heat. Do not store near strong oxidizing agents and amines.

# SHELF LIFE

In its unopened container, **SlipGrip™** has in indefinite shelf life.

# **ORDER SPECIFICATION**

Product: SlipGrip™		
Shipping Weight: 2 lbs (.91kg)	Container Size: 50 oz (1.478L)	Item No: SlipGrip

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