**INCRETE SHUR-GRIP** 

# **INCRETE SHUR-GRIP**





# Description

**INCRETE SHUR-GRIP** is a colorless, finely graded polypropylene non-slip additive for sealers and coatings, that leaves a finely-textured, durable surface. INCRETE SHUR-GRIP particles are spherical to extend the wear resistance within the coating and will stay suspended in solution without continuous stirring.

# **Features**

- · Creates a slip-resistant surface.
- · Colorless.
- · Better for sealer wear than silica.

# **Technical Information**

**Composition:** Polypropylene powder

Particle Size: 50 Mesh

Can be used to create a static coefficient of friction of 0.8 or greater. Results may vary depending on coating, substrate and application techniques.

# **Packaging**

INCRETE SHUR-GRIP is available in 1 lb (0.54 kg) and 15 lb (6.8 kg) units.

### Shelf Life

4 Years in original, unopened containers.

## Coverage

INCRETE SHUR-GRIP is added at 1 scoop (included) per gallon (3.8 L) or 1 lb (0.45 kg) per 5 gal (18.9 L) of sealer.

## **Directions for Use**

#### **APPLICATION PROCESS**

INCRETE SHUR-GRIP can be used in most solvent-based sealers and coatings where increased slip resistance is desired, and is especially effective over decorative concrete surfaces where other non-skid materials can not be used because of their color.

**Procedure:** Mix sealer or coating to proper consistency. Slowly add recommended amount of INCRETE SHUR-GRIP and remix until properly dispersed. Apply sealer or coating as directed without over rolling. INCRETE SHUR-GRIP is fine enough that it can also be used in most spray applications. If two coats of sealer are being applied, add INCRETE SHUR-GRIP to final coat only. Once INCRETE SHUR-GRIP is added to the sealer, should sealer sit for extended periods of time, re-agitate as necessary

## Precautions/Limitations

- INCRETE SHUR-GRIP is designed for use in solvent-based sealers.
- INCRETE SHUR-GRIP may not be fine enough for use in some spray applications. Test for suitability.
- · For professional use only.
- In all cases, consult the Safety Data Sheet before use.