CONCRETESEALERSUSA

Professional Concrete Solutions You Can Trust

32 US Ounces

Product Description: This anti-skil additive is a micronized polymer specially designed for added grip and fine texturing in both water and solvent based acrylic concrete sealers and coatings. Because of the arti-skild ship solvent resistance and very low oil absorption, it stirs into acrylic coatings easily without noticeably changing the viscosity of the sealer. Excellent suspension is a key characteristic of the arti-skild shid due to its low density, even in very low viscosity to catings. This results in universal compatibility without a significant increase in viscosity of a sealer. This additive provides superior silor resistance ont only for acrylic sealers but also for other topical coating applications like epoxies, urethanes, etc. Addition of the anti-skid to a sealed surface may result in a slight loss of sheen when used with high gloss sealers. Product is environmentally lriendly and does not contain any harmful VOCs.

Recommended Uses: This product is recommended for use with water and solvent based acrylics, epokies, urethanes, etc. It is ideal for most commercial and residential topical concrete sealer and coating applications where solip resistance is desired.

Limitations: The anti-skid additive is designed to increase the traction coefficient for surfaces that have been coated with water or solvent based topical coatings such as arrylics, epoxies, urthanes, and other coatings and where the traction coefficient is reduced. Additive may result in a sight loss of sheen when used with high gloss sealers. Product is intended as a grip additive and not as a ceating matting agent. Tonse the additive is applied to a sealer or coating it cannot be removed. It becomes a permanent part of the sealer or coating. The Company does not warrantly spealito performance results or compatibility with products manufactured by others. The Company shall be an oilability, don't han reglecement of defective product. A shall test must be conducted prior to application. Based upon this test, the purchaser shall determine for themselves the subability of this product for the intended use.

REFER TO SAFETY DATA SHEET PRIOR TO USE.

Micronized Polymer Anti-Skid Additive

Anti-Skid Additive for

Topical Concrete Sealers & Coatings

- Professional Grade
 Exterior & Interior
 - Topical Sealers & Coatings
- Water & Solvent Sealers
 Chemical Resistance
- Superior Suspension
 - Abrasion Resistance
- Fine Texturing
- Environmentally Friendly
- Excellent Slip Resistance Safe & Easy to Use

Great for Acrylics | Epoxies | Urethanes Other Topical Coatings & Sealers

MADE IN THE USA

Concrete Sealers USA P.O. Box 5464 | De Pere, WI 54115 Toll-Free: 888.583.2991 | Emergency: 800.424.9300 info@concretesealersusa.com | www.concretesealersusa.com Surface Preparation: Follow instructions from the manufacturer of the coating or sealer.

Application: Always test in small area prior to full application. For solvent based coatings, stir desired anount of anti-skid into the sealer or coating throughly before and during application. For best results, a roller is recommended for applying the sealer or coating, tellowing the instructions from the coating manufacturer on the proper application of the sealer or coating. Les of sprayer is not recommended as this may result in the additive getting trapped or clogged in the proper components. For water based coatings or as an alternative to mixing into solvent based coatings, stirbradcasting the grit by hand over freshy applied sealers or coating. See Not based routing method to avoid over application of the solution of application is used, test your broadcasting method to avoid over application of the additive where material is applied. Aso, It may be necessary to bradcastid or apply second very thin coat of the sealer or coating on the the surfaces.

Usage Rate: Mix up to 32 oz. of anti-skid additive with 5 gallons of sealer or coating.

Shelf Life: 2 years unopened.

Safety & First Aid Precautions: Eyes: Flush with water for at least 15 minutes. Skin: Wash thoroughly with soap and water. Inhalation: Move subject to fresh air. Digestion: Consult physician immediately.

Environmental & Regulatory: This anti-skil additive complex with EPA, FDA and OSHA strict requirements and contains no solvents or Volatile Organic Compounds (VOC). This product is considered a non-hazardous chemical under OSHA Hazard Communication Stardard (2SCFR 1910.1200). Contact may cause skin or eye irritation. Using with adequate air ventilation, eye protection, and dowes is recommended.

> Sustainable GREEN Product

