

Slip Stop

Slip Resistant Additive

SPECIALTY CONSTRUCTION PRODUCTS

D A T A

DESCRIPTION

ChemMasters' Slip Stop, slip-resistant additive, is LIMITATIONS a micronized polymer that imparts a slip resistant • texture and reduces gloss when used with ChemMasters' coatings. Slip Stop, slip resistant additive, has low oil absorption and high solvent • resistance that allows high solubility with PolySeal, PolySeal A, Polyseal EZ, Traz 25, Traz 25A, Crystal Clear, Crystal Clear A, and • other acrylic sealers with minimal effect on • viscosity. Slip Stop is not for use with water • based materials.

USES:

- May be added to coatings such as paints and sealers
- Add to PolySeal, PolySeal A, Polyseal EZ, Traz 25, Traz 25A, Crystal Clear, Crystal Clear A, or other solvent based acrylic sealers.
- Add to **Duraguard 310 CRU**.
- Apply to pool deck and patio surfaces to provide a slip resistant feel under foot.

ADVANTAGES:

- Provides slip resistance surfaces.
- Easy addition with coatings such as paints and stains.
- Good chemical and abrasion resistance.
- Good universal compatibility without effecting viscosity.

MIXING

Add 1 lb (454 g) of Slip Stop, slip resistant additive, per 5 gallons (18.9L) of ChemMasters' acrylic solvent based sealers. The actual amount of Slip Stop used may be adjusted to achieve the desired custom surface.

- **Slip Stop**, Slip Resistant Additive, will increase the coefficient of friction of coated surfaces reducing the tendency to slip.
- Due to the small particle size of Slip Stop the surface will be slip resistant but not non -skid.
- Not for use in sprayers.
- Not for use on wood.
- Not for use in water based sealers.

PRECAUTIONS No known hazards.

Packaging	
12 lb (5.4 kg) pail	F6523.05
12 x1 lb (12 x 454 g)	F6523.12
1 lb (454 g) jar	F6523.QT



This Product is Formulated and Labeled for Industrial and Commercial Use Only
FOR BEST RESULTS AND SAFEST USAGE, USER IS SPECIFICALLY DIRECTED TO CONSULT THE CURRENT PRODUCT & SAFETY DATA SHEETS AND PACKAGE LABEL FOR THIS PRODUCT
We warrant our products to meet our published specifications and to be free from defects in materials and workmanship to the acceptable quality levels defined in these specifications. If acceptable quality levels are not specified, the acceptable quality levels will be those normally supplied by us for the product. We make no guarantee of the results to be obtained from the use of our products.
The determination as to the adaptability of any of our products to the specific needs of the Buyer is solely Buyer's prerogative and responsibility. We are glad to offer suggestions on the use of our
products. Nevertheless, there are no warranties given except such expresses warranties offered in connection with the sale of a particular product. Our liability shall be limited to replacement of, or refund of an amount not to exceed the purchase price attributed to, the goods as to which such claim is made. Our selection of one of these alternatives shall be Buyer's exclusive remedy. IN NO
CASE SHALL WE BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES, EVEN IF WE HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING WARRAN-
TIES ARE IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, CO-CONDITIONS AND REPRESENTATIONS, EITHER EXPRESSED OR IMPLIED, WHETHER ARISING UNDER ANY STATUTE, COMMON LAW, USAGE OR TRADE, COURSE OF DEALING OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
PARTICULAR PURPOSE. ©2015 ChemMasters Printed in U.S.A.