



Manufacturers and Distributors of Anti-Slip Treatments • Anti-Skid Coatings • Slip-Resistant Floor Care
• Anti-Slip FRP Panels & Step Covers • Safety Tapes • Anti-Slip Tapes

TECHNICAL DATA SHEET

NO SKIDDING® SUPER ACRYLIC ANTI-SLIP FLOOR COATING #97300 SERIES

DESCRIPTION

- A waterborne anti-slip coating formulated for use on bare or previously painted wood and concrete surfaces or primed metal.
- Designed for light moderate duty (foot and wheelchair traffic)
- Provides a tough, coarse film that reduces the chance of slipping
- Soap and water cleanup
- Low odor and low VOC formulation (compliant for most areas)

RECOMMENDED USES

- Ideal for use on walkways, steps, ramps, boat decks, locker room floors, and a variety of other interior exterior applications
- Surfaces to be coated must be properly prepared.
- This product is not designed for immersion service for areas where water tends to collect.
- This product is not designed for use under cars, trucks, tow motors or other vehicular traffic or for heavy-duty applications.

PHYSICAL DATA

(Physical properties are based on 97309 Tinting White. Other products in the series will be similar but may not be exactly the same)

Gloss Rating: Flat	Viscosity: 125-130 KU	Percent Solids: wt:66%±2.0 Volume: 47%±2.0
Net Wt/Gal: 12.7±0.25 lbs./gal.	Flash Point: 158°F (Setaflash)	VOC Category: Less than 150 grams/liter

SURFACE PREPARATION & APPLICATION INSTRUCTIONS

- All surfaces must be clean and free of dust, dirt, grease, mildew, soap residue, loose paint, glue size and any other foreign matter. For best results, the cause of any previous paint failure should be corrected before repainting.
- New masonry surfaces should be age 30 days before being coated. Concrete that is new, smooth troweled, or suspected of being treated with chemical deicers needs to be etched with a 10% solution of muriatic acid and allowed to thoroughly dry before painting. Glossy surfaces should be dulled with fine sandpaper to ensure proper adhesion. Unpainted metal surfaces must be primed with metal primer before coating.
- Previously painted surfaces in poor condition require the removal of old paint before coating
- Floors are dry to walk on after 24 hours under good drying conditions.

TECHNICAL DATA

APPLICATION TEMP. Minimum: 50°F Maximum: 90°F	STORAGE TEMP. Minimum: 50°F Maximum: 90°F
TOOLS: Apply with 3/8" (10mm) Nap roller	PRACTICAL COVERAGE: 100-125 sq. ft./gal
DRYING TIME: (Good Condition)	Tack Free: 4-8 hrs Recoat: 18-24 hrs Light Walking: 18-24 hrs Hard/Cured: 7-14 days
REDUCTION: Apply without thinning (Use small amounts of clean water only if necessary)	RECOMMENDED FILM PER COAT: Wet: 12.5-16.0 mils Dry: 6.0-7.5 mils
CLEANUP: Soap and water	Finish: Flat, Texture
VEHICLE: Acrylic Latex	FORMULATION: Formulated without lead, chrome and mercury
COLORS: 97301 Light Grey, 97302 Red, 97303 Black, 97304 Brown, 97305 Beige, 97306 Handicap Blue, 97308 Yellow, 97309 White, 97312 Clear, and 97313 Green	STANDARD PACKAGING: 5 Gallon 1 Gallon
FREIGHT CLASS: Combustible Paint	SDS: Available upon request

IMPORTANT NOTICE: Seller and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for the intended purpose, and the user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer. Buyer assumes all risks and liability associated with disposal. This product cannot eliminate slipping. E & OE