



SFTG2100, SFNS2110, SFCC2120 Anti-Slip Floor Sealers

SF Anti-Slip

The Shark Fusion line of anti-slip products are an unique proprietary system unlike other competitive anti-slip sealing systems. Our unique process creates a high coefficient of friction to ensure stability. You feel the added traction when walking over the sealed surface when wet.

Shark Fusion provides a durable long lasting safe floor without changing the look of your surface because there are no additives or sand particles in our products. Easy to clean and maintain without harsh chemicals

APPLICATIONS

Ceramic Tile	Terrazzo
Marble	Polished Concrete
Polished Stones	Painted/Stained Concrete

CURING

Drying and Cure Time at 70° F	
Dry to Touch	4-6 hours
Hard Dry (foot use)	8-10 hours
Full Cure	24 hours

MAINTENANCE

Neutral pH (Non-Streaking) Cleaner, agitate with a brush, rinse with clean water. NEVER use harsh chemicals, wire brush or stripping pad. This will void all Warranties. Regular cleaning necessary as with any substrate.



BENEFITS

- Reduces Risks of Injuries
- Stops Permanent Staining
- Moisture Barrier
- Reduces Mold Growth
- Non-yellowing
- 100% UV Stable
- Easy to clean and maintain
- Reduces Frequency of Cleaning

SF Anti-Slip Sealers

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Product Name

Shark Fusion

Manufacturer

Glass Fusion International

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www.glassfusion.net

Product Description

BASIC USE

Shark Fusion is a high performance anti-slip sealer used on ceramic tile, marble, polished stones, terrazzo polished concrete, painted and stained concrete

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Technical Data

APPLICABLE STANDARDS

ASTM C-1028 (coefficient of friction)

ASTM F1679 English XL

Installation

PREPARATION

A. Remove fixtures and similar items that are not to be coated. Mask items that cannot be removed. Reinstall items in each area after coating is complete.

B. Surface Preparation: Clean and prepare substrates according to ASTM F-710. Verify that substrates are dry and free of curing compounds, sealers, and hardeners. Prepare all

surfaces in an area before beginning to seal that area. Schedule application so cleaning operations will not damage newly coated surfaces.

APPLICATION

A. Apply coatings by brush, roller, spray or other applicators according to coating manufacturer's written instructions. Use brushes or rollers only for exterior coating and where the use of other applicators is not practical.

B. Maintain uniformity of floor coating, and install continuously until reaching a point where the wet edge is at the edge of the application area

C. Transparent (Clear) Finishes: Use a single coat to produce a glass smooth surface film. Provide a finish free of laps, runs, cloudiness, color irregularity, brush marks, orange peel, or other surface imperfections.

CLEANING

Neutral (Non-Streaking) Cleaner, agitate with a brush, rinse with clean water.

MAINTENANCE

N/A for buffing and polishing. Regular cleaning necessary as with any substrate.

WARRANTY

With daily cleaning to remove abrasive dirt and sand and normal foot traffic with rubber or leather sole shoes, Shark Fusion will not lose more than 10% of its surface coating in the first three years after application.

A. Manufacturer's Warranty: Manufacturer shall provide standard

product warranty executed by authorized company official. Term of warranty shall be 3 years from Date of Substantial Completion on non-porous substrates.

B. Manufacturer's Warranty: Manufacturer shall provide standard product warranty executed by authorized company official. Term of warranty shall be 10 years from Date of Substantial Completion on porous substrates.

HEALTH & SAFETY

No cases of health hazards have been reported from this product.

MSDS

A fully detailed Material Safety Data Sheet is available on request.