



INSTALLATION INSTRUCTIONS

Welcome to TracSafe® All-In-One Anti-Slip Color Coat. It adds an ultra-duty colorful new slip-resistant surface over top of blotchy, drab and worn, bare and painted concrete surfaces. It is a quick and easy roll-on application that will instantly improve the safety of slippery surfaces – especially in wet conditions.

Just follow these instructions for ideal results...

TRACSAFE® COLOR COAT APPLICATION

SURFACE PREPARATION

CONCRETE: New concrete must cure 30 days before coating. The surface must be clean and dry, free from dirt, dust, surface flaking, oils, peeling paint and other contaminants. Very smooth, new or efflorescent surfaces should be etched to open surface pores and add profile. Let the washed surface dry completely before application. **EXTERIOR:** (1) Pressure wash the concrete for most effective cleaning. (2) Alternatively, scrub the surface with DAICH Concrete Cleaner and Etcher as directed, or a strong TSP (trisodium phosphate) solution. Rinse thoroughly. **GARAGE FLOORS:** (1) Pressure wash the floor for best results. (2) If the surface is very smooth, efflorescent or has some oil spots, wash and etch the floor with DAICH Concrete Cleaner and Etcher as directed, to clean the surface, open the pores and add profile for best adhesion. Rinse thoroughly with a pressure washer (best) or scrub away etching residue in combination with a clean water rinse. **INTERIOR FLOORS:** (1) Scrub or mop with DAICH Concrete Cleaner and Etcher or a TSP solution. Scrub or mop clean with plenty of clean water and rinse thoroughly. (2) Allow to dry until the next day before coating.

PAINTED FLOORS & PAINTED CONCRETE: Interior or exterior walking surfaces which have been previously coated (epoxy, floor paints and exterior concrete coatings) can normally be treated with TracSafe Anti-Slip Colour Coat. The painted surface must be sound and not peeling. 1) Scuff the surface with 150 grit sandpaper to add bonding profile. 2) Wash the surface with TSP and rinse well to remove any dirt or sanding dust and let dry fully.

DAICH STONE COATINGS: If applying over a previously applied DAICH stone coating, wash the surface thoroughly, rinse well and allow it to dry fully before proceeding with coating.

APPLICATION

Apply in dry conditions at least 10°C (50°F) or above. Stir TracSafe® well with a stir stick or drill mixer (preferred) before use. Apply using a 10 mm pile roller (or a 15 mm roller for more pitted or textured surfaces). Use a 4" brush for corners and tight areas. 1) Load the roller generously and then apply **TWO** thin uniform coats several hours apart (longer in damp, cool or low air flow areas, like a basement. After applying to a 4 ft x 4 ft section, pass the roller lightly over the wet material a few times to leave a uniform stippled texture and remove any lines or visual imperfections, and continue until the entire surface is covered. Do not step on the surface while it is still wet or tacky. For even greater durability and slip resistance – or occasional future upkeep as required – additional coats may be applied as desired.

Cure Time: 24 hours (longer in damp or cool conditions). Avoid normal foot traffic and protect from dirt and rain until curing is complete.

Coverage: 160 sq.ft. (15 m²) per gallon, per coat. Two coats required. May vary with surface roughness and application thickness.

TRACSAFE® SEALER TOP-COAT APPLICATION (Optional - for added performance)

While TracSafe Anti-Slip Color Coat is suitable for use as a stand-alone application for treating your concrete surfaces, you still have the option of applying TracSafe Anti-Slip Clear Sealer the following day. If you want an even higher coating build with even more slip-resistance, surface shielding protection and an attractive satin sheen, a final top coat of TracSafe Anti-Slip Sealer is for you! **Here's how to proceed:**

SURFACE PREPARATION

- 1) Ensure that TracSafe Color Coat is dry and cured at least 24 hours prior to application of TracSafe Anti-Slip Sealer.
- 2) Ensure the surface is clean. Sweep away any visible dirt, leaves or other debris that may have accumulated on the surface prior to sealer application.

SEALER APPLICATION

Apply in dry conditions with application temperature 50°F (10°C) or above.

Stir TracSafe® well from the bottom up, scrubbing the bottom of the can to incorporate any ingredients that may have settled, and prior to each time it is poured into the paint tray for optimal results.

Apply TracSafe onto the surface using a 3/8" roller. Two uniform coats are recommended six to eight hours apart (longer in damp or cool conditions, or where there is little air circulation, like a basement or shower stall). Do not step on the surface while it is tacky. For even greater durability and slip resistance – or occasional future upkeep as required – additional coats may be applied as desired.

Cure Time: 24 hours (longer in damp or cool conditions). Avoid normal foot traffic and protect from dirt and rain until curing is complete.

Coverage: 350 - 450 sq.ft. (32 m² - 41 m²) per gallon per coat. Two coats required. Varies with surface roughness and application thickness.

PRECAUTIONS: Avoid contact with eyes and skin, flood eyes repeatedly with potable water for 15 minutes. **DO NOT RUB EYES** due to granular nature of material. Wash hands thoroughly after handling. Do not take internally. **KEEP OUT OF REACH OF CHILDREN.** Keep container closed. Water-based product – dispose of old material as prescribed by local laws.