



Slip resistant
color wherever
you need it.™

TREAT SLIPPERY...

- porches and steps
- patios and walkways
- pool decks and other wet areas
- garage and workshop floors
- and more

USE ON...

- concrete and masonry
- paving stones, flagstone
- pre-painted concrete
- tile and linoleum



TracSafe

ANTI-SLIP COLOR COAT

Now you can add excellent foot traction and safety to all kinds of slippery surfaces — plus give them new decorative color and appeal with **TracSafe® Anti-Slip Color Coat**. It's a unique pre-mixed formula that's pre-mixed, pre-colored and ready to apply to drab, slippery surfaces, from steps, walkways and wet pool decks, to garage and workshop floors, shower areas and much more.

TracSafe's high performance bonding power forms a tough, attractive barrier that adds a splash of color and decorative slip-resistant texture to all kinds of surfaces. It helps keep them in ideal condition with a refreshed new look and protects them from weather, foot traffic and much more.

As part of the complete "TracSafe Anti-Slip System," Anti-Slip Color Coat is applied in combination with award-winning **TracSafe Anti-Slip Sealer**. Just roll on two quick uniform coats of Color Coat and seal everything the following day with TracSafe Sealer to repel water and dirt — and further boost pedestrian safety.

Together, they form a tough, attractive safety-enhancing accent for numerous challenging walking surfaces.

- excellent slip-resistance
- attractive organic color upgrade
- all-season exterior durability
- excellent hot tire resistance
- excellent UV resistance
- fast, easy application - and fast dry
- hides surface flaws and discoloration
- salt / chemical resistance
- anti-mold and mildew
- odorless, water-based formula

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 surface dry 24 hours before application. **EXTERIOR:** (1) Pressure wash the concrete for most effective cleaning. (2) Alternatively, scrub the surface with TSP (trisodium phosphate) for best cleaning performance and best penetration. Rinse thoroughly with a pressure washer (best) or hose. **GARAGE FLOORS:** (1) Pressure wash the floor for best results. (2) If the surface is very smooth or efflorescent, use an etching solution to clean the surface, open the pores for best adhesion. Rinse thoroughly with a pressure washer (best) or scrub with a TSP solution and rinse thoroughly to remove all etching residue. **INTERIOR FLOORS:** (1) Scrub or mop with a TSP and water solution and rinse thoroughly. (2) Remove all water with good drainage or wet-vac and allow to dry until the next day.

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. 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 to remove any dirt and sanding dust and allow to dry until the next day.

TILE / LINOLEUM / VINYL FLOORING: Wash the surface thoroughly with a strong TSP/water solution. Rinse well with cold water and allow it to dry.

TRACSAFE COLOR COAT APPLICATION

Apply in dry conditions with application temperature 50°F (10°C) or above. **Stir TracSafe® Anti-Slip Color Coat well prior to use.** 1) Apply onto the surface using a 3/8" roller. Two uniform coats are required one to four 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 strongly contrasting colored, patchy surfaces, an additional coat may be required to ensure complete uniformity. ****For applications to very smooth polished stone tile, porcelain, etc., apply to a small hidden test area to confirm solid adhesion before coating the whole surface.** 2) Apply TracSafe Anti-Slip Sealer the following day to optimize surface hardness and slip-resistance, protect against water and chemicals — and keep the entire surface in top condition.

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

Coverage: 160 sq.ft. (14 m²) per gallon per coat. Two coats required. Varies with surface roughness and application thickness.

