



SLIPSTOP

Anti-slip treatment



Anti-slip treatments for ceramic tiles, porcelain tiles, vitrified tiles, granite and glass mosaic.

Products: S 200, S 400, S 600, S 900.



Slip prevention is paramount as millions of people suffer, not only from the obvious result of accidents, but more commonly from the less spectacular problems slippery surfaces create. People who work in places with slippery floors, frequently suffer from muscle tension and headaches, leading to lack of concentration as well as absence from work.

SLIPSTOP anti-slip treatments have over and over again proved to be the best and most cost effective solution to slippery floor problems. **SLIPSTOP** anti-slip treatments are single application treatments that make slippery floors anti-slip within hours.

SLIPSTOP anti-slip treatments are not coatings and will consequently not peel off at any time. Through a chemical reaction, **SLIPSTOP** treatments create a micro structure to the surface, leaving the floors slip-resistant even when exposed to water, grease, oil etc.

SLIPSTOP treatments are carried out by our own specially trained personnel at times most convenient to the location. Smaller contracts are normally completed within a few hours, with no drying or curing time. This eliminates the need for shutdown of the facilities; no loss of profit and minimum inconvenience.

Benefits

- Eliminates accidents caused by slippery floors
- Effective under wet and dry conditions
- Single application, guaranteed for 5 years
- Can be used indoors and outdoors
- Rejuvenates old and worn tiles
- Kills bacteria and deters re-growth
- Requires no drying or curing time
- Ensuring your floor conforms to BS 5395
- MAF approved for use in food production areas



Technical information:
 Products S 200, S 400, S 600, S 900, are sophisticated blends of chemicals. When applied to a silica based surface they create a microscopic roughness, thereby increasing slip-resistance in wet condition by up to 400%. Application by fully trained and certified personnel only.

