

SDE MARBLE SOLVENT BASED NANO SEALER

- **STAIN PROTECTION:** This tile sealer offers premium water and oil repellency for superior stain protection. Determination of resistance to stains Class 5 (highest class). Also, our outdoor stone sealer is easy to apply.
- **DEEP PENETRATING:** Our outdoor marble sealer ensures deep penetrating and permanent bonding technology for long lasting protection. Also, this stone tile sealer provides protection against efflorescence, Heat humidity and salt spalling damage.
- **SUPER BREATHABLE:** Water vapour escapes freely preventing harmful moisture build-up inside the treated material. This floor tile grout sealer retains natural surface colour, offering a glossy shine. Treated surfaces are easier to clean and dries quickly even after heavy rain.
- **MULTIPLE USES:** This bathroom tile grout sealer is not only for bathrooms and showers but also suitable for a wide variety of indoor and outdoor applications in residential and commercial buildings, including: building facades, floors, walls, countertops, swimming pool surrounds, patios, garages, kitchens and entertaining areas.

INNOVATIVE WATER-BASED NANO STONE IMPREGNATOR

SDE Nano Seal stone sealer is a supreme water based natural stone patio and path outdoor sealer. Using our unique Micromesh premium stain protection to prevent water and dirt from staining the stone surfaces.

SDE Nano Seal stone sealer is an innovative water based impregnator developed to eliminate the need for more than one coat application to dense natural stone surfaces. Suitable for use with all porous and dense stone surfaces, including polished granites and marbles etc.

Special Features

- Unique One-Coat application
- Excellent penetrating properties for polished & dense stone
- Exceptional unrivalled stain protection
- Internal and external use
- Long term protection

SDE NANO SEALER protective sealer for use on almost any surface. Multi-Purpose Sealer is a clear, water-based, and breathable! Using nanotechnology, We have formulated a long lasting, durable, environmentally friendly. Protects surfaces from damage due to moisture, mold, dust, dirt, alkali, UV damage and more.