

SCL STAIN-X PENETRATING SEALER

SCL-Stain X penetrating sealer is a ready-to-use solvent-based repellent sealer. Its formulated resins penetrate and deposit into the microscopic interior structure of the stone, thereby reducing its pore size. This resistant action prevents dirt, water and oil fluids from entering into the stone.



PROPERTIES

- Ride the resins to penetrate faster and deeper than most of the water-based sealer.
- Resins coat the individual microscopic pores' structure and reduce the pore size thereby retains the vapor transmission of the stones.
- Give a hydrophobic and oil-phobic treatment.
- Will not change the color texture of a polished surface marble and granite.

APPLICABLE SURFACES

- Bottom, top and all edges of the stone.
- Suitable to apply on all type of natural stones such as limestone, marble, granite, sandstone, pebble stone, slate and all other porous materials.
- Ideal to apply on kitchen top, swimming pool, driveway, eternal pavement, etc.

CAUTIONS

- High pressure-jet washing will reduce the performance and effectiveness of the penetrating sealer.
- Applying Stain X sealer on a marble surface does not make the surface become acid resistance.

APPLICATION OF SCL-STAIN X PENETRATING SEALER

- 1 Wash the top surface of the stone with [SCL-Neutral Clean](#) (pH7.0) to remove all dust, dirt and soils.
- 2 Allow the stone to dry for at least 12 hours before applying STAIN X.
- 3 Allow 2 to 6 hour between coat is prefer. Wipe/Buff off the excess residue after the last coat. Allow the stone to dry for next 48 hours without any water contact (i.e. no mopping with water).
- 4 Generally one coat is sufficient for polished surface stone and two (2) or more coat of SCL-Stain X penetrating sealer shall depend on the porosity of the stone.

Stone Type : Sand Stone
Problem Reported : Algae, Mildew & stone surface is damaged with pressure-jet washing.
Treatment Given : After treated with SCL Specialty Chemical, Sand Stone is sealed with SCL-Stain X Penetrating Sealer
Maintenance Product Proposed after restoration: SCL-Stoneclean Xtra



Before



After

