

SCL - OIL REPELLENT SEALER



Designed to retard oil & other impurities fluids from entering the porous marble & granite kitchen countertop, vanity top, wall & floor

SCL-Oil Repellent Sealer is a ready-to-use solvent-based penetrating 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 oilophobic treatment.
- Will not change the color texture of a polished surface marble and granite.



Application procedure of SCL-Oil Repellent Sealer on kitchen countertop:

1. Clean/Wipe the kitchen countertop with SCL-Stonemist before sealer application.
2. Put SCL-Oil Repellent Sealer in a painting tray. Dip the painting roller into the sealer. Slowly roll the sealer onto the granite surface. Wait for 3 minutes before the sealer dry, use a dry cloth or paper towel wipe in a circular motion to remove all the excessive sealer.
3. Use the same method to apply SCL-Oil Repellent Sealer on a marble/granite floor.
4. Allow 30 minutes between coats. Wipe/Buff off the excess sealer after the last coat.
5. Allow the stone to dry for the next 48 hours without any water contact (i.e. no mopping with water). If sealer is apply on marble floor, walking is almost immediate after the sealer application.
5. Generally one coat is sufficient for polished surface marble/granite and two (2) or more coat of SCL-Oil Repellent Sealer shall depend on the porosity of the stone.

Caution: DO NOT allow the sealer to dry on the marble/granite surface.