

Bathroom Vanity Tops

Provide daily cleaning to marble/granite/solid surfacing vanity tops.

Product needed: SCL STONEMIST (pH7.0)



SCL STONEMIST (pH7.0) is a ready-to-use stone cleaner designed to safely clean and maintain polished surface and honed (matte) surface marble, granite and solid surfacing vanity tops.

Properties:

- ✓ Biodegradable and environmentally friendly
- ✓ Cleans and preserves the elegance of natural stone
- ✓ Emulsifies surface soils and prevents residue build up when used regularly
- ✓ Rinsing with water is not required
- ✓ Will not streak or leave residue
- ✓ Will not affect previous treatments and application of impregnating sealer

Direction to use:

1. Test on small area before using.
2. Just spray and wipe with a clean white cloth.
3. Mixing and rinsing with water is not required.

Provide daily/weekly protection to marble and granite vanity tops.

Product needed: SCL STONE PROTECTOR



30ml

500ml

SCL STONE PROTECTOR is a water-based protector that protects against alkaline spillage that could cause etched mark on marble's vanity top. It is easy to use. There is no hassle to operate with a hand held polishing machine.

Properties:

- ✓ Use once daily or at least once a week apply SCL Stone Protector on marble vanity top will prevent marble surface from etching caused by alkaline products such as hand soap, water droplet stain, etc.
- ✓ Frequently use SCL Stone Protector can also increase the level of shine.
- ✓ Repair mild etched mark with SCL Polishing Milk Shake or SCL Marble Polishing Powder prior to use Stone Protector. Severe lost of shine required the Professional.

Direction to use

- Shake the bottle well before use.
- Wet the dry paper towel with the protector.
- Lightly rub the protector on the marble vanity top.
- Leave the protector to 80%dry (about 3 to 5 minutes).
- Now, use another piece of dry paper towel rub the protector in a circular motion until the surface is dry and clean.

Restoration on Granite Vanity Tops

Dullness & scratches on granite vanity top required the professional.

Etched mark occurs on black granite top as shown in the picture below.

Product needed: SCL 748Black Enhancer Sealer



Direction to use:

1. Put on gloves, otherwise it will stain the fingers.
2. Take a disposable chopstick stir the sealer well before use.
3. Wet the toilet paper or paper towel with the Black Enhancer Sealer.
4. Rub the enhancer sealer on the etched mark area in a circular motion until the white mark is not visible.
5. Take another piece of dry paper towel wipe in circular motion until the excessive black sealer is wipe away completely and the surface does not stain your hand.

If the etched mark is still visible after rubbing the black sealer several times at step4, adopt the following method.

6. Fold the dry paper towel to the size of the etched mark. Placed the folded paper towel on top of the etched mark area. Slowly pour the black enhancer sealer onto the paper towel and wet it entirely. Make sure the etched mark area is wet with sealer too.
7. Cover the paper towel with a plastic sheet and tape down the plastic sheet with a low adhesive tape. Covering the paper towel with plastic sheet is to prevent the black sealer from drying too fast.
8. After 12 hours, remove and dispose the plastic sheet and the paper towel in a plastic bag.
9. Wet a clean paper towel with a small amount of the black enhancer sealer. Rub the sealer on the dried up sealer in circular motion.
10. Now, rub the entire vanity top with the sealer to blend in with the existing color.
11. Finally, make sure the entire vanity top is free from the excessive sealer. The surface must be clean and it does not stain your fingers.

Restoration on Marble Vanity Tops

Severe dullness & scratches on marble vanity top required the professional.

Product needed: Diamond polishing pads and SCL Marble Polishing Powder



Polishing on Marble Vanity Tops

Mild etched mark occurs on marble vanity top.

Product needed: SCL Marble Polishing Powder

Polishing procedures refer to SCL Marble Polishing Powder.

