

Living Floors

Provide daily/weekly maintenance to natural marble, granite, limestone and homogeneous tile in a living hall.

Product needed: SCL STONECLEAN (pH7.0)



Direction to use:

1. Dilute 2 to 4 capfuls of SCL Stoneclean with one gallon (3.8 litres) of water/half pail of water for daily maintenance.
2. Mop the solution onto the stone surface and allow it to dry naturally.
3. Rinsing with water is not required.
4. Recommended to change the mop/dirty solution every 500 sq.ft. to 800 sq.ft. to prevent the re-application of sediments onto the stone surface.

Usage: Daily / Weekly

* Capful refers to 5-litres size bottle cap

Available at E-Store: www.stoneclean.com.sg

Provide treatment to treat “Efflorescence”.

Product needed: SCL STONECLEAN (pH7.0)

Read more on “What is Efflorescence” from our Frequently Asked Question.



Dilution ratio to treat “Efflorescence”:

- Mix 8 capfuls of SCL-STONECLEAN to ½ bucket of water (approx. 4 litres of water).
- Just mop and leave it to dry naturally.
- Change the mop solution every 500 square feet.
- Rinsing with water is not required.

To speed up removing the Efflorescence, ventilate the house as much as possible, mop the stone floor with SCL Stoneclean 3 times a day instead of once a day continuously for 10 days or longer. Reduce the mopping to once a day when efflorescence’s condition has improved after the 10 days. Continue to clean and maintain the stone floor with SCL Stoneclean even after efflorescence is completely treated.

Caution: Avoid re-polishing the marble floor when you encounter “efflorescence” within 3 months after polishing. Re-polishing will worsen the efflorescence’s condition. You need to be patience when treating efflorescence on marble floor. Just mop with SCL Stoneclean as mentioned above.

Only severe efflorescence required a re-polishing.

How would I know I need another re-polishing?

You need a re-polishing when efflorescence has occurred more than 6 months.

Put concentrated SCL Stoneclean solution onto the marble floor; the efflorescence area. Rub the solution with the RED pad, exert some strength when rubbing. Dry the surface and see. If the moldy appearance remains, you need a re-polishing.

Severe efflorescence

