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 reapplication 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.

