



MADE IN INDIA

Technical Data Sheet

MARBLE STAR PLUS



It is a Lithium Silicate based marble hardener. It penetrates into the marble and reacts with the marble to form calcium silicate hydrate which fills the pores of the stone. Not only does this reduce the porosity but also leads to enhanced shine and longevity of polish.



- 1. For professional use only.
- 2. Shake well before use.
- 3. Store the product in a cool & dry place.
- 4. The manufacturer declines all responsibility for damages resulting from improper product use.



Coverage: 20-60 sqft / ltr Color: Transparent Shelf Life: 2 year



Available in 1ltr, 5ltr & 20ltr can.



- Marble
- Italian Marble
- Natural Stone



After the sealing of treated stone use Surie Polex floor cleaner neutral to cleaned of the stubborn dirt and it can be used daily maintainence.



- To prepare the surface for application first grind the stone with the abrasives '0M', '1 M' and '2 M' (Or use 60, 100 and 200 grit diamond pads).
- 2. Wash the floor with SURIE POLEX Floor Cleaner Neutral & make sure it is completely dry before starting application. Cover adjoining fabric, plastic or parquet floors. Protect furniture from splashes. Wear gloves and rubbers boots.
- 3. Pour Marble Star onto the surface and spread it evenly for ease of absorption.
- 4. Wait for each coat to be completely absorbed before applying the next coat.
- 5. For maximum effect do 5 to 6 applications. Stop applying when the stone no longer absorbs Marble Star Plus.
- 6. Wait at minimum of 24 hours after the last coat and then use the abrasives '2L, '3' and '4' (Or use 400, 800 and 1500 grit diamond pads).
- 7. Apply 2-3 additional coats of Marble Star Plus at this stage for best results.
- 8. Wait at minimum of 24 hours and then use the '5' (Or use 3000 grit diamond pad). You may further enhance shine by using 5000, 8000 and 12000 grit diamond pads.
- 9. Finish the polishing process with 5X or 6M abrasive or you may use SURIE POLEX MPZ or ZXTRA polishing powders.

NOTE: For best results use only SURIE POLEX Abrasives,



The information above reflects our latest technical know-how and is the outcome of ongoing laboratory research and testing. However, some factors are beyond our control. It is essential to integrate our suggestions with your own on-site preliminary tests and check. Surie Polex accepts no liability for improper use of its products.