

MADE IN INDIA

Technical Data Sheet

STONE POLISH



Description

SURIE POLEX STONE POLISH is a liquid polishing wax and color enhancer to natural stone surfaces, it gives to the support a brilliant shiny effect and it enhances the natural color of the stones without forming any film. It lets the surface breath avoiding the formation of mold.



Application surfaces

It is a premium liquid polishing wax. It is recommended to treat natural stone surfaces. It enhances the brilliant shine look and the natural color of the stones without forming any film. It lets the surface breath avoiding the formation of mould. It can be used on marble, granite, stone & terrazzo.



Features

- Easy-to-use
- Low cost
- Protects against dirt, stain, water, and oil
- Restores the natural color
- Enhances the brilliant shine



Instruction for Use

1. Ensure that the surface is clean & dry.
2. The presence of water, dust or dirt may influence the uniformity of the treatment.
3. Shake well before use. Do not dilute with water or solvent.
4. When a surface is treated for the first time, we recommend testing the wax on a sample or in a corner.
5. We suggest spreading the product using a sponge or cloth. Remove surplus material with suitable cloth or sponge.
6. Use the quantity that the material can absorb naturally.
7. Let the surface dry for 10 minutes, then either polish manually with a cloth or with an automatic machine.
8. It can be applied on polished marble, granite and sand stones.



Suitable Surface

- Marble
- Granite
- Natural Stone
- Terrazzo
- Polished and unpolished stone



Packaging

It is available in 1 ltr.



MADE IN INDIA



Coverage

With 1 ltr. of product is possible to treat around 25/30 sqm of polished marbles and granites



Maintenance

After the polishing of treated stone surface use Surie Porex floor cleaner neutral to cleaned of the stubborn dirt and it can be used daily maintenance.



Safety rules

Resin and hardener are chemicals products. Please read, before any usage, the safety data sheet and the rules written on the label on the tins/drums.



Disclaimer

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 Porex accepts no liability for improper use of its products.