

MADE IN INDIA

Technical Data Sheet

BOTTOM SURFACE SEALER WB (Water Based)



Description

Bottom Surface Sealer WB is a water based deep penetrating sealer that prevents moisture from entering the stone from below after it has been laid.

It may be used for interior or exterior application.



Areas of Application:

It can be used on the bottom surface of all natural and composite stones such as marble, granite, limestone, sandstone, terrazzo, concrete etc.



Features

- Anti-stain
- Durable
- Stain repellency
- Super breathable: Water vapor escapes freely preventing harmful moisture buildup
- inside the treated material



Instruction for Use

1. Clean the surface with SURIE POLEX Floor Cleaner-Neutral. The surface must be absolutely clean and dry before application.
2. Shake the container before using. Do not dilute or mix with other products.
3. Prepare a small test patch to check coverage.
4. Apply evenly and fully with a brush, roller, sponge, spraying device or fluff free cloth & leave it for 10 mint then. Remove surplus material with suitable cloth or fabric.
5. To ensure deep penetration apply 2 to 3 coats.
6. Repellency begins after a few minutes but the product is fully cured after 24 hours.
7. After the cure period the stone can be laid on the floor.



Suitable Surface

- Internal & External Marbles
- Granite
- Natural Stone
- Quartz



Health & Safety

- During application wear protective clothing, gloves and eye goggles during application. Avoid products to contact eyes and skin.
- Keep out of reach of children

MADE IN INDIA

Technical Data Sheet



Technical Data

Coverage: 1-15m²/Ltr depending upon the absorption coefficient of the stone.

Shelf Life: 2 years



Color

Color - Transparent



Packaging

Available in 1 Ltr & 5 Ltr



Maintenance

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



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.