



MADE IN INDIA

Technical Data Sheet

TUFF STONE

Stone Strengthener



Tuff Stone is a highly penetrating single component product used to solidify absorbent mineral natural stones, mosaic/terrazzo, mineral plaster etc. It is weather resistant and non-yellowing. It does not change the appearance of the surface and allows moisture vapor transmission.



Surie Polex Tuff Stone Stone Strengthener is used to solidify absorbent mineral natural stones, sandstone, stone, limestone, mosaic/terrazzo or cast stones. The color of the stone is not intensified and the natural breathing properties of the stone are preserved.



Features

- Easy-to-use
- Low cost
- Good penetration due to its very fluid consistency
- Solvent less & highly penetration
- Stone solidifies quickly
- Weather-resistant
- Slip resistant



Packaging: Available in 1ltr. Color: Transparent

Instruction for Use

- 1. Surface must be dry and free of contaminants, including previously applied sealers, dirt, lime & hard water deposits, efflorescence, rust and grime.
- 2. Shake the container before using. Do not dilute or mix with other products.
- 3. Do not apply in direct sunlight. For exterior applications, do not apply if rain is expected within 24 hours. Use in a well ventilated area.
- 4. Prepare a small test patch to check coverage and color enhancement.
- 5. Apply Stone Strengthener several times by spraying it on the surface or with a sponge, brush or roller.
- 6. Keep applying until the stone is completely saturated.
- 7. Full reaction is achieved in 2 to 3 weeks.
- 8. It is best to make the surface stain repellent with Surie Polex STAINEX afterwards.



Suitable Surface

Stone Mineral natural stones Sandstone Limestone Mosaic/Terrazzo Cast stones



Maintenance

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



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.