

SLATE LITE

the future of stone.



DATA SHEET: SLATE-LITE SPECIAL PROTECTION

PRODUCT DESCRIPTION

SLATE-LITE SPECIAL PROTECTION is a ready-to-use, weather-resistant and non-yellowing impregnation based on high-quality, modified organic active ingredients.

The product is absorbed by the capillary forces of the stone, but without closing the pores. This results in a pronounced beading effect and an oiland grease-repellent effect.

After curing, the impregnation is harmless to health when in contact with food.

APPLICATION AREAS

Walls indoors and outdoors, also suitable for wet areas such as shower & bathroom.

INSTRUCTIONS FOR USE

The surface to be treated must be clean, dry and free of dust and grease.

Before starting work, it is advisable to create a sample surface to test the colour depth, material consumption and effectiveness of the impregnation.

Shake the impregnation well before use.

Apply SLATE-LITE SPECIAL PROTECTION evenly with a short pile roller in a thin film using the cross method. After approx. 20 minutes or before the impregnation has dried completely on the surface, wipe off the excess not absorbed by the stone with a suitable cloth or lint-free cloth to avoid staining and streaking.

The water- and oil-repellent effect develops after a few minutes, full effectiveness after 2-3 hours.

Allow to dry sufficiently long. Clean equipment with water immediately after use.

Multiple applications increase the protective effect.

When used in the food sector, sufficient airing for 2-3 days is required.

TECHNICAL DATA AND NOTES

RANGE: approx. 18 m² per litre with a single application.

Rapid protective effect, UV RESISTANT and LIFETIME IMPOSSIBLE

Medium COLOUR TONE DEPTH depending on decor

COLOUR: Transparent, colourless

DENSITY: approx. 0.78 g/cm³

PROCESSING TEMPERATURE: 15-25 °C / 59-77°F. Below 15°C / 59°F risk of thickening, by warming up to approx. 20°C / 68°F the product becomes homogeneous and liquid again. Protect from rain until fully cured.

Unsuitable or aggressive cleaners can destroy the impregnation. Even impregnated surfaces are at risk of staining if exposed to aggressive substances for a long time. Always remove soiling immediately to avoid staining.

Follow the instructions in the safety data sheet.