SLATE LITE the future of stone.

DATA SHEET: SLATE-LITE EXTREME PROTECTION

PRODUCT DESCRIPTION

SLATE-LITE EXTREME PROTECTION is a two-component protective sealer with prior primer for the highest loads in various application areas.

The sealer is suitable for interior walls and floors as well as for wet areas and reliably protects the stone surface of Slate-Lite against soiling.

AREAS OF APPLICATION

Heavily used walls in interior areas. Also suitable for wet areas such as showers. Not suitable for standing water. Suitable as a floor sealer.

MIXING RATIO SEALER

5 parts resin component : 1 part hardener component

SHADE & GLOSS

Transparent, matte coloration.

No to very slight color deepening of the stone material when sealing. If necessary, check the color result of the sealing in advance on a test piece or an inconspicuous area!

INSTRUCTIONS FOR USE

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

First apply the primer P with a short haired roll in a crosswise motion. Be careful not to apply too much pressure to avoid the formation of bubbles. Allow the primer to dry for at least 3 hours.

Mix the two components A+B in the specified ratio of 5:1. Apply the mixed product evenly with a short haired roll. Again, apply only light pressure, otherwise white bubbles may form. Allow to dry for a sufficiently long time. Clean equipment with water immediately after use. Multiple applications increase the protective effect. The abrasion class does not change.

CONSUMPTION

approx. 130 - 150 g / m² per coat min. 1 coat: walls with low load Wet area in shower & bathroom min. 2 coats: walls with high load such as backsplash in kitchen

SLATE LITE the future of stone.

DATA SHEET: SLATE-LITE EXTREME PROTECTION

PROCESSING TEMPERATURE

do not apply at temperatures below +10° C / 50° F or above 30° C / 86° F and humidity above 80%.

DRYING TIMES / POTTING TIME PRIMER

POT LIFE approx. 45 min FREE OF ADHESION after approx. 3 hrs. FINAL STRENGTH after approx. 5-7 days NOTE: At higher temperatures, the material cures much faster than specified in the instructions and data sheet.

DRYING TIMES / POTTING TIME SEALER

POT LIFE: approx. 60 min FREE OF ADHESION AFTER APPROX 12 hrs. FINAL STRENGTH AFTER APPROX 5-7 days

NOTE At higher temperatures, the material cures much faster than specified in the instructions and data sheet.

SEALING / SILICONE

We recommend the use of Ottochemie's natural stone silicone "Ottoseal S70", as other silicones may not adhere correctly.

STAIN RESISTANCE

Chemical	Concentration in weight percent	Result		
Acetone	<= 100	5	Nitric acid	25
Formic acid	88	4	Hydrochloric acid	7,3
Ammonia	25	5	Black tea	<= 100
Brown oil	<= 100	5	Sulfuric acid	7,3
Brake fluid	<= 100	5	Mustard	<= 100
Butyl acetate	<= 100	5	Special petrol/gasoline 100/140	<= 100
Vinegar essence	<= 100	5	Spirit	<= 100
Felt pen	<= 100	4	Tomato paste	<= 100
Gear oil	<= 100	3	Hydrogen peroxide	35
Saline solution	10	5	Citric acid	10
Medicinal Rapid	<= 100	5		
Nail polish remover	<= 100	5	5 = no change	
Sodium hypochlorite	2,5	5	4 = slight change, only visible at certain angles	
Caustic soda	33	5	3 = moderate change in gloss level and/or color	
Nitro thinner	<= 100	3	2 = significant change in gloss level and/or color	
Phosphoric acid	25	5	1 = surface damage / blistering	
Beetroot	<= 100	5		

5555455553