

Façade Impregnation Silifirn L

Fassaden Imprägnierung Silifirn L

- solvent-bearing
- water-repellent with beading effect
- prevents moisture and water absorption
- prevents frost damage and heat loss
- retards green growth
- high penetration depth
- highly water vapour-permeable
- non-film-forming
- colourless and transparent

Instructions for use:

SILIFIRN L can be used as a water repellent impregnation for mineral substrates. SILIFIRN L coats the surface with a thin, transparent, non-sticky silicon layer, which does not restrict the diffusion of water vapour and does not change the appearance of the treated material.

SILIFIRN L is suitable for use on the following surfaces: Cement and lime facing, stone, brickwork, concrete, foam mortar, sand-lime brick and lime, cement and silicate based coatings. Not suitable for gypsum based materials.

The considerable reduction in water absorption protects the treated area from frost damage and dirt and reduces heating costs.

Technical specifications:

Components: Alkylsilicone resin with alkoxy groups (5-15%), solved in non-aromatic hydrocarbons (90-95%) approx. 0.8 g/cm³
Density: approx. 0.8 g/cm³
Flash point: 62° Celsius

Substrate preparation:

The substrate must be dry, stable and free of grease, forming oil etc. Moss or lichen covered areas should be treated with PUFAS STOP Algae and Mould.

Application:

Apply two coats of SILIFIRN L from top to bottom using a brush or a suitable spray system wet-in-wet. The second coat can be applied as soon as any glossy areas of the first coat have disappeared. Small parts can simply be dipped in SILIFIRN L.

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Clean any working equipment with water after use.

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Store in a cool place! Keep the container tightly sealed.

Keep away from sources of ignition!

Available sizes:

1 l	4007954148013	014801000	REG
2.5 l	4007954148020	014802000	REG
5 l	4007954148037	014803000	REG
10 l	4007954148044	014804000	REG