

PUFAS Multi-Fluosilicate Treatment Olafirn MF PUFAS Mehrfach-Fluat Olafirn MF

- blocking concentrate for neutralizing cementitious and limebearing alkaline coating substrates
- prevents coating defects and staining
- for pretreatment of freshly plastered/rendered surfaces
- hardens and seals crumbling and friable plasterwork/rendering
- protects against leaching of soluble lime salts
- to combat saltpetre in walls at initial stage
- as primer in silicate paint systems

Instructions for use:

OLAFIRN MF is a fluosilicate wash which neutralises and reduces the porosity of alkaline and lime containing substrates. This prevents damage to subsequent coatings, removes lime blooms and prevents new blooms from forming. OLAFIRN MF also can be used as primer by silicate paint techniques.

Technical specifications:

Components:	Hexafluorosilica, Mg and Zn Hexafluoro- silicate
Density: pH-value: Usage:	approx. 1.13 g/cm ³ approx. 2 1 I covers 10-12 m ² when two coats are applied

Substrate preparation:

New plaster and concrete must be completely set before treating with OLAFIRN MF. New plaster should be left for 14 days before applying a fluosilicate wash. Remove any loose material from the substrate.

Application:

Dilute OLAFIRN 1:4 with water and apply two coats of the solution to the substrate using a brush. The container and tools must be acid-proof and should be cleaned with water immediately after use. After drying, wash the treated areas with water. Protect non acid-proof materials (e.g. marble, glass, tiling, etc.) from splashes. Wash immediately with water if splashing does occur.

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, protect from frost!

Available sizes:

11	4007954146026	014602000	REG
5 I	4007954146033	014603000	REG
10 I	4007954146040	014604000	REG

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

As of 2023-08-29

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.