

Multi-Fluosilicate Treatment 'OLAFIRN' Mehrfach-Fluat Olafirn

For the neutralisation and isolation of lime and cement containing substrates

Instructions for use:	<i>OLAFIRN</i> 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. <i>OLAFIRN</i> also can be used as primer by silicate paint techniques.	
Technical information:	Components:	Hexafluorosilica, Mg and Zn Hexafluorosilicate
	Density:	1.13 g/cm ³
	pH value:	Approx 2
	Coverage per m ² :	1 l covers 10-12 m ² when two coats are applied
Surface preparation:	New plaster and concrete must be completely set before treating with <i>OLAFIRN</i> . New plaster should be left for 14 days before applying a fluosilicate wash. Remove any loose material from the substrate.	
Application:	Dilute <i>OLAFIRN</i> 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.	
Important information:	Please see the EU Safety Data Sheet for all safety-related data (EU-CLP).	
Storage:	Store in a cool place, protect from frost!	
Available sizes:	1 l PE bottle	014602000
	5 l PE canister	014603000
	10 l PE canister	014604000