



Isolating concentrate for the safe neutralisation of alkaline substrates containing lime and cement. Reduces excess alkalinity, prevents efflorescence and ensures an even, adhesive base for subsequent coatings. Ideal for substrate pre-treatment.

- Prevents paint damage and staining
- For the pre-treatment of new plaster areas
- Hardens and seals friable and sanding plaster surfaces
- Against efflorescence of soluble lime salts
- to combat masonry saltpetre in the initial stages
- Primer in the silicate paint technique
- Can be diluted up to 1:4 with water

### Area of application

OLAFIRN neutralises and compacts lime and cementitious substrates, prevents efflorescence and stains and isolates water marks and soot.

### Preparation

Fresh plaster and concrete must be completely set before treatment with OLAFIRN. Do not fluoridate fresh plaster for 14 days. Remove any loose particles from the substrate.

### Processing

Dilute OLAFIRN with water in a ratio of 1:4 and apply the solution twice to the surface using a brush. Containers and tools must be acid-resistant and should be cleaned with water immediately after use. After drying, rinse the treated surfaces again with water. Protect non-acid-resistant materials (e.g. marble, glass, tiles, etc.) from splashes and, if necessary, rinse immediately with water.

### Consumption

1 litre is sufficient for approx. 10-12 m<sup>2</sup> when applied twice

### Storage

Keep container tightly closed in a cool but frost-free place. If unopened and stored properly, shelf life is at least until: see batch label.

### Notes

Processing temperature: at least + 5 °C for material and circulating air Waste code no. 060106 Only dispose of empty containers for recycling. Material residues can be disposed of as a solution or dried according to waste code no. 170904 (mixed construction and demolition waste), according to waste code no. 060106 (other acids) or as household waste.

#### Note:

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.