





- · Water-based primer for dense surfaces
- · Ready for use
- Quick drying
- Interior application
- · Easy to apply by roller



### **Product**

1-component water-based polymer dispersion with sand aggregate, grain sizes up to max. 0.5 mm Improves adhesion in preparation for Alfix levelling compounds and tile adhesives on dense, non-absorbent substrates.

Rollable consistency Colour – Natural white

#### Coverage

0.10 - 0.2 l/m<sup>2</sup> corresponding to 150 – 250 g/m<sup>2</sup> depending on substrate.

#### Packaging

3 and 10 litre container made of recycled plastic

#### Substrates

Non-absorbent surfaces such as smooth dense concrete, ceramic tiles, natural stone, and terrazzo. Metal and surface treated wooden subfloors

Epoxy and paint

Vinyl and linoleum

Underfloor heating should be switched off during priming: Deactivate the installation 72 hours prior to application and reactivate 7 days after completion of work at the earliest.

# Surface preparation

The surface should be dimensionally stable, dry and free from dust, grease, laitance and cracks.

Residues from grease, wax and soap can be removed using Alfix Deep Cleaner.

Ensure that paint is sufficiently adhering and non-flaking.

Traces from vinyl, linoleum, wooden substrates should be removed by grinding prior to priming.

Matt or sand existing dense substrates, such as vinyl, linoleum, epoxy, and paint

Corrosion protect steel plates

Degrease stainless steel

## Application

Alfix Universal Primer is ready for use when thoroughly stirred.

Apply unto substrate by short-haired paint roller to obtain an even and thin coat leaving no visible puddles. Leave to dry before further treatment is commenced.

Observe that room temperature, temperature at floor as well as product temperature should uphold min. +10°C.

Levelling should be made within 72 hours upon priming.

If exceeding 72 hours, re-priming is required before levelling!

For further information, please consult our Technical Services Dept.

### NB!

If there is any doubt as to suitability, it is recommendable to test whether Alfix UniversalPrimer adheres sufficiently to the substrate on a less visible area before priming the entire area.

Adhesion strength should be min. 1 N/mm²

### Cleaning

Clean residues from tools with water before the dispersion sets. Once dried, Alfix UniversalPrimer can be removed mechanically.

Disposal of product residues, cleaning water and containers should be done in accordance with the local rules in force.

## Tests

Low emission, GEV-EMICODE EC1 - test defined by the German institute Gemeinschaft Emissionskontrollierte Verlegestoffe.



# **Technical enquiries**

Product info on: Alfix Deep Cleaner

Alfix Deep Cleaner Safety Datasheet /COSH

For further information, please consult our Technical Services Dept

For latest update of this product info, visit www.alfix.com

# Technical data

Working temperature +10°C - +30°C Density +10°C - +30°C 1.33 kg/litre

Drying time Approx. 30 – 120 minutes \*)

Coverage 0.1 – 0.2 litre/m² corresponding to 150 – 250 g/m² depending on substrate

pH Approx. 8.5

Shelf life Min. 12 months in unopened container.

Keep protected from frost.

\*) All technical data apply for ideal interior conditions (+20°C and 50% RF) Values are, hence guiding.