





Slump-free universal smoothing and repair mortar

- · For fine smoothing, repairs and filling of voids
- For concrete, ceramic tiles, and timber floors
- Charging of sand for thicknesses exceeding 3 mm
- For interior use on wall and floor
- No priming on cementious substrates
- · Easy to mix and apply
- · Fine consistency and good workability
- Foot traffic after only 1 hour
- Installation of floor coverings after 2 hours
- Thickness: 0 8 mm

Product

Grey, fast-setting, polymer modified powder on the basis of aluminous cement. Applicable by straight steel trowel.

Coverage

For smoothing/straightening: approx. 1.1 kg per m² /mm thickness.

Packaging

Available in 5 kg and 20 kg PE lined paper bags.

Surfaces

Concrete subfloors, max humidity 95% RH. Gypsum plaster, ceramic tiles, terrazzo, and timber floors. For further information and details, please contact our Technical Services Dept.

Surface preparation

The surface should be dimensionally stable, sound, clean and free from dust and laitance. Residues from grease or soap can be removed with Alfix Deep Cleaner. To remove laitance or roughen smooth surfaces, use mechanical preparation, such as sanding or grinding, and vacuum subsequently. Cementious substrates are now ready to receive PlaneMix S8 rapid. Other substrates should be primed with Alfix PlaneMixPrimer. Use primer in accordance with type of substrate.

Ensure a room temperature of min. +10°C while working. Allow primer to dry before commencing further treatment.

Mixing and levelling

Add 0.28 litres of clean cold water per kg powder.

Pour water into a clean container and sprinkle in powder while stirring continuously. Mix until a lump-free and smooth consistency is obtained.

Alfix PlaneMix S8 rapid offers easy application and good workability when using straight steel trowel. Working time is approx. 20 minutes at +20°C. As soon as the mortar starts to set, it can be formed, smoothened, and finished up with float, sponge or felt slightly wet.

Alfix PlaneMix S8 rapid can be used for thicknesses up to 8 mm. For thicknesses exceeding 3 mm, up to 50% kiln dried sand can be added. Should grinding or sanding be required, allow 2 - 24 hours after application.

Exposure to chair castors, min. thickness: 1.5 mm

NB!

Do not mix larger quantities than can be applied within the working time stated. Additional water should not be added to repair mortar already starting to set.

Note that the temperature of mixing water will influence working time/pot life.

Over dosage of water will reduce strength and may produce laitance. Protect from draughts, direct sunlight, and heat.

Wet room usage requires installation of tanking system.

Close broken packaging carefully after use and use the rest within the shortest possible time.



Precautions

CE	Alfix A/S H.C. Oersteds Vej 11-13 DK-6000 Kolding alfix.com 14	Declaration of perfor- mance No. 36	DS/EN 13813 CT- C30-F7 Alfix PlaneMix S8 Rapid Cementitious screed material for use interally in buildings.
Reaction to fire	A2 ₁ -s1	Release of corrosive substances	СТ
Water permeability	NPD	Water vapour perme- ability	NPD
Compressive strength	C30	Flexural strength	F7
Wear resistance	NPD	Sound insulation	NPD
Sound absorption	NPD	Thermal resistance	NPD
Chemical resistance	NPD		

Cleaning

Tools and tiles should be cleaned with water before the repair mortar sets. Cement-based products harden when mixed with water, hence do not pour surplus PlaneMix into the drain system.

Technical enquiries

Levelling compounds - plane, smooth surfaces with Alfix Wet rooms – Tanking with Alfix Product info on: • Alfix Deep Cleaner • Alfix PlaneMixPrimer Product health and safety data /COSH

For further information, please consult our Technical Services Dept. For latest update of this product info, visit www.alfix.com.

Working temperature +5°C - +25°C 1.9 kg/litre (mixed with water) Density Working time 10-20 minutes at +20°C Foot traffic After 1 hours at +20°C After 2 hours at +20°C Floor covering Full strength After 7 days at +20°C 25 - 35 N/mm² Compression strength Tensile bending strength 6 - 10 N/mm² Shelf life Minimum 6 months when stored unopened in cool, dry conditions