Nano-Fix

Consolidating dust-proof primer in water dispersion for absorbent subfloors

One-component water-based acrylic primer formulated with resins composed of nanometre-sized particles that guarantee optimal penetration even in poorly absorbent subfloors. Suitable as a dust-proof primer and surface consolidator on absorbent substrates based on cement, gypsum, anhydrite and similar. Suitable for underfloor heating. It allows subsequent bonding with any type of adhesive.

Technical data - 20 °C - 60% r.h.

Appearance	White liquid
Density	1,03 kg/litre
Walkability	1 hour
Waiting time for laying wood or resilient floors	2 hours
Possible dilution	With water
Yield	5 – 10 m²/litre
VOC	<0.1 g/litre, cat A/h (BA), limit 50 g/litre (2004/42/EC)
Application temperature	Between +10 and +35 °C
Storage	12 months in original sealed packaging – Protect from frost
Tools cleaning	Immediately after use with water
Packaging	5 and 10 litre plastic cans

Application procedure

The subfloor to be treated must be clean, dry, free of greases, oils, lacquers and any other substance that may prevent product penetration. Any residues must be removed before applying the primer.

Apply Nano-fix with a roller or brush, favoring its absorption. Do not exceed the quantity of product to avoid the formation of surface film which must then be removed. Once dry (about 2 hours) proceed with the laying of the floor.

Notes

- · Frost sensitive
- · Use Nano-Fix only on absorbent subfloors
- In the case of low porosity subfloors, it is possible to dilute Nano-Fix up to 50% with water.
- Do not use Nano-Fix on wet subfloors or on subfloors subject to possible rising damp.

Safety regulations

Product for professional use: Strictly comply with what is stated on the label and consult the safety data sheets before using the product.

Disposal

Dispose of the unused product and empty packaging in accordance with the provisions of the local legislation in force.







Nano-Fix



Certifications







The information reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated.

Rev 03 – 18/07/2024 This technical data sheet replaces the previous one.