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# Neofloor®

# Self-leveling – Pourable cement mortar for flooring

### **Description of the product**

Neofloor® is a cement based, self-leveling compound for smoothing out floor imperfections. It can be used at a thickness from 1-7mm, leaving a smooth final surface.

## **Applications**

Setting time

- Smoothing and leveling for concrete or cement mortar or mosaic floor surfaces etc in indoor areas. It's final aim is to facilitate the placement of ceramic tiles, natural stone plates, plastic floors, wooden floors either natural or synthetic, velvet carpet etc.
- Final coating, for medium traffic floors located in auxiliary areas, such as home storage rooms, attics and other auxiliary areas.

30-60 min

 $\leq$  9,0 cm<sup>3</sup>/50 cm<sup>2</sup>

# **Technical characteristics**

Density of mix  $2,2 \pm 0,05 \text{ kg/l}$ 

>10 pH of mix

Dmax: 0,4 mm Granulometry

Pot life (+20°C) 20-30 min

Foot traffic After 2-3 hours

Curing time (95%) 7 days

Flexural Strength after 28 days (EN 13892-2) ≥10 N/mm<sup>2</sup>

≥50 N/mm<sup>2</sup> Compressive strength after 28 days (EN 13892-2)

**Bonding strength (DIN EN 1348)** ≥1,5 N/mm<sup>2</sup>

Wear resistance (13892-4) From +5°C to +35°C Application temperature

Consumption 1,7kg/m<sup>2</sup> per mm of thickness

Classified as CT-C50-F10-A9-B1,5 type cementitious screed, in accordance to European specifications EN 13813.

#### Instruction for use

Surface preparation: The substrate must be clean of dust and free of oils greases, or any other substances that will inhibit the adhesion. Cracked substrates should be repaired with a suitable patching material, i.e. cement based repair mortar **Neorep**® prior to pouring **Neofloor**®. In order to achieve better adhesion, the addition of 1 part copolymer emulsion Revinex®:3 parts water into Neofloor® (6kg liquid mix /25kg **Neofloor**®) is highly recommended. Apply the mix as a primer by brush.

Application: We mix 25 kg of **Neofloor®** with 3,7-3,9kg of clean water and we mix at low to medium speed (400-500 rpm) until we obtain a lump-free mixture. Higher speed should be avoided because of air entrapment into the mixture which will result in bubbles and possible craters, weakening the strength and disfiguring







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#### Notes

- Low temperatures and high humidity during application prolong drying time, while high temperatures decrease it.
- Floors which are subject to permanent moisture should be waterproofed with cement based brushable slurry **Neopress® Crystal**-copolymer emulsion **Revinex®** mixture before pouring **Neofloor®**.
- Neofloor® is not recommended for use over metal or wooden substrates.

25kg carton bags	
12 months when kept sealed in its original container in dry and covered place.	
Irritant for eyes, respiratory tracks, skinUse protective equipment or gloves In case of contact rinse immediately with plenty of water and seek medical advice – Keep out of the reach of children – If swallowed, seek medical advice immediately	
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12 months when kept sealed in its original container in dry  Irritant for eyes, respiratory tracks, skinUse protective e case of contact rinse immediately with plenty of water an	

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