

## PEVALIT NXS



## **Quick Self Leveling Compound**

## **APPLICATION**

- -Modified material for quick solidification after use, leveling an uneven layer, or leveling two uneven layers.
- -As the penultimate layer before the laying of flooring for example tiles, parquet, PVC, carpet, or covering the floor with industrial colors.
- -Layer thickness between 6 and 30 mm.
- -Is applied over layers of concrete, dry concrete or wet, flooring with central heating, old ceramic tiles, granite, marble, porcelain, etc.
- -Use in indoor and outdoor environments.
- -Surfaces where NIVOMAS N XS is applied need to be solid, clean, dust-free and fat-free.
- -Layers that absorb a lot of water (porous), for example concrete or dry concrete, need to be varnished with binding hydrophobic liquid.
- -During usage there cannot be stoppage of work, and the material must not come into contact with the walls.

## TECHNICAL PARAMETERS

Layer Thickness	Spending	Surface covered with 25kg PEVALIT - N XS
3 mm	approx. 6kg/m²	approx. 4.0m²
6 mm	approx. 12kg/m²	approx. 2.1m <sup>2</sup>
10 mm	approx. 20kg/m²	approx. 1.2m²
30 mm	approx. 60kg/m²	approx. 0.4m²

- -Dry mass density: 1900 kg/1m<sup>3</sup>.
- -Pressure durability (after 28 days): CS IV, ca. 8.0 N/mm<sup>2</sup>.
- -Water absorption: Wo.
- **-Work temperatures:** +5°C +30°C.
- -Working time in container: approximately 30 min after mixing.
- -Layer thickness: Between 6 and 30 mm.
- -Mixing with water: with approximately 6.3 l/25kg.
- -Material color: Grey
- -Packaging: 25 kg.
- -Best before: In the original packaging 12 months, in a warehouse without moisture.

