

PEVALIT



Lime plaster

APPLICATION

- -Plaster based on concrete and lime.
- -For plastering walls and ceilings, in indoor environments.
- -Adaptable for all base layers, such as baked bricks, clay bricks, limestone or concrete blocks, etc.
- -Sprayed by hand or by machine.
- -Before use in places of smooth and gasbeton concrete, binding liquid or PEVALIT-G2 needs to be used.

TECHNICAL PARAMETERS

Layer Thickness	Spending	Surface Covered with 25kg PEVALIT - G3
10 mm	approx. 17kg/m²	approx. 1.5m²
15 mm	approx. 25kg/m²	approx. 1m²
20 mm	approx. 32kg/m²	approx. 0.8m²

- **-Sanding:** From 0-1.5 mm.
- -Layer thickness: between 0.8 and 4 cm.
- -Dry mass density: 1850 kg/1m³
- -Steam permeability coefficient: ca.23.
- -Norm: MKC EN 998-1/Kop: 2006.
- -Pressure durability (after 28 days): CS I, ca. 2.7 N/mm².
- -Purpose and Water absorption: GP, Wo.
- -Temperature conductivity:<0,75 W/mK.
- -Reaction to fire: A1.
- **-Work temperatures:** +5°C +30°C.
- -Mixing with water: with approximately 7.5 l/25kg.
- -Material color: Grey.
- -Packaging: 25 kg.
- -Best before: In the original packaging 12 months, in a warehouse without moisture.

