



Pevalit G200 ECO FINISH

Fine Filler



















APPLICATION

- Lime-based patina plaster.
- For patination of rough layers of limestone, cement, plaster, concrete, plasterboard.
- -In interior spaces, as a finishing layer with a thickness of 1-5 mm.
- The prepared surface for applying the patina measure should be dry, hard, dust free or coated with tension fluid.
- It is thrown by hand or by machine.

Layer Thickness		Consumption	Surface covered with 20 kg PEVALIT - G200 Eco Finish	
1 mm	:	approx. 1 kg/m²	 approx. 20 m²	
2 mm	:	approx. 2 kg/m²	approx. 10 m²	i
3 mm		approx. 3 kg/m²	approx. 6.5 m²	

Granulation: from 0-0.1 mm.

Layer thickness: from 1 mm to 5 mm.

Density of raw dry mass: about 1250 kg/m³ **Vapor permeability coefficient:** about 25

Norm: EN 998-1/Copy: 2006

Compressive strength (after 28 days): CS I, Purpose and water absorption: GP, W0. Operating temperatures: +5°C - +30°C. Mixing with water: With about 8.5 I/20kg.

Material color: White.

Packaging: 20 kg.

Shelf life: 12 months in original packaging, in a moisture-free warehouse.