

LC7 BIOliscio

Smooth finish coat plaster and render made from lime and pozzolanic binders



LC7 BIOLISCIO is a premixed render and plaster in powder form made from lime, pozzolanic binders and very fine natural aggregate. Completely cement-free, it is used to achieve a smooth finish, for both interiors and exteriors, including on dehumidifying cycles and wherever a highly breathable finish is needed.

BENEFITS

- Natural
- Very fine (150 µm)
- Also applicable on exteriors
- Workability time > 3 hours
- Optimum workability and spreadability
- Low water absorption and excellent water vapour permeability

USE

- Smooth finish for interiors and exteriors
- Excellent for finishing dehumidifying cycles
- Ideal for the restoration of buildings of historical and artistic importance

Maximum aggregate size	150 μm
Yield	0.7-0.9 kg/m ² per mm in thickness, depending on the substrate
Fresh plaster/render workability time	> 3 hours
Compressive strength	4 N/mm ² (category CSII)
Adhesion to the substrate	≥ 0.4 N/mm² (FP =B)
Capillary water absorption	category W2
Water vapour permeability coefficient	µ ≤ 8
Thermal conductivity	0.34 W/(m·K)

