

Argatherm

Finishing skim coat lightened with very fine expanded mineral fillers (such as **Argatherm**) ideal for interiors and exteriors. The microporous internal structure, together with the mineral fillers, gives the product an exceptional lightness and important thermal insulating properties. The product guarantees high thermal insulation (λ =0,128 W/mK) and excellent adhesion to the substrates. Minimum required characteristics: Thermal conductivity (λ) 0,128 W/mK (category T2); Water vapour permeability coefficient $\mu \le 15$; Compressive strength – class R2; Reaction to fire – class A1; Apparent density of fresh mortar 1270 \pm 10% kg/m³; Apparent density of hardened mortar 1165 \pm 10% kg/m³; Average compressive strength at 28 days \ge 15 N/mm² | 2 175.57 lb/in².





