

Argacem Ultrafine

Extra-fine finishing skim coat (such as Argacem Ultrafine) based on hydrated lime, micro crystalline sands, marble dust and specific additives, designed to finish base-coat plasters and obtain perfectly smooth white surfaces. Characterised by excellent workability during application and trowel application, it is highly breathable and has excellent water vapour permeability. The use of natural raw materials guarantees the execution of high quality levelling with an excellent level of finish. Skimming plaster designed for substrates and precast concrete panels. Product for internal and external use. The product is used in combination with Argacem HP or Argatherm skim coatings to obtain a perfectly smooth surface on supports such as Diathonite plasters, waterproofing (such as WATstop); new and old plasters, walls and ceilings, cement or lime and cement based substrates, precast concrete panels. Creates a healthy environment and ensures high living comfort. Minimum required characteristics: Grain size 0 - 0.1mm | 0,0034 in; Water vapour permeability μ =8; Compressive strength > di 3,50 N/mm^2 | 507.63 lb/in²; Flexural strength > 1,0 N/mm² | 145.04 lb/in²; Capillary water absorption coefficient (Cm) \leq 1,90 kg/m²min^{0,5}; Apparent density of fresh mortar 1640 \pm 15% kg/m³; Reaction to fire – Class A1.

DIASEN srl Zona Ind. Berbentina, 5 60041 Sassoferrato (AN) - ITALY Tel. +39 0732 9718 - Fax +39 0732 971899 - diasen@diasen.com - www.diasen.com PARTITA IVA 01553210426 - R.E.A. Ancona n.150933 Reg.Imp. Ancona 01553210426 - Cap. Soc. €400.000,00 i.v.

