

MESH FOR SKIM COATING | 90G





Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
RET01-1010	Light fiber glass mesh - white color	1,00 x 50 m	50	2250	M2

Description

White fiberglass mesh (identifier code. R72, corresponding to net weight per square meter of fiberglass mesh without resin).height available 1,00 x 50.Packed in cellophane rolls.

Material

Made of fiberglass Adfors Saint-Gobain type E, impregnated with resins antialcaline SBR, axle spacing $3.2 \times 3.2 \text{ mm}$ and weight of 90 g/m2.

Use

Utilized in the levelling for avoiding possible cracking in the presence of gypsum finishes and for joints between materials with different expansion coefficients, distributing uniformly the tensions to which they are subjected. fiberglass mesh with an higher tensile strength than the network R58 (Art. RET01-1000); acceptable solution for external levelling, with high wettability and adaptability to all the products that are in the market. The function of this mesh is to avoid cracks in the presence of gypsum finishes at joints between materials with different expansion coefficients distributing uniformly the tensions to which they are subjected.

