

FIBRANgyps QF35





Product Description

FIBRANgyps QF35 is a high thickness smoothing gypsum coat for indoor, packed in 25 kg bags.

CE marking according to the UNI EN 13279-1 standard.

Applications

Thanks to its features FIBRANgyps QF35 is used as high thickness smoothing and fillings up to 10 mm thickness, up to complete smoothing.

Wall preparation

Before applying the product, make sure that the substrate is clean, dry and free of dust.

Preoaration and application

Sprinkle the contents of a 25 kg bag into about 18 liters of clean water until a creamy consistency is reached. To avoid the formation of lumps, leave to rest for about 5 minutes; then mix by hand or with a mechanical stirrer, until the product is completely homogenized. Prepare a quantity of product that can be used in about 40 minutes (with a temperature of 20 °C). The workability time of the product can be reduced with high temperatures. Apply the product on the wall using a wide "American" spatula, taking care to spread it evenly. The product can be applied in several coats, fresh on fresh, from a thickness of 5 mm to a maximum of 10 mm; between one coat and the other, wait until the product has just begun to set (fresh on fresh).

Features	U. M.	Value
Residue to 100 μm	%	< 0,5
Water / gypsum ratio	-	18l /25kg
End setting time (Vicat)	min	30 / 40
Consumption for smoothing (1mm of thickness)	kg/m²	0,9
Compression strenght	N/mm²	6,5 ÷ 7,5
Flexion strenght	N/mm²	2,5 ÷ 3,0
Fire reaction	Class	A1

Storage and warning

Use within 9 months of manufacturing date. It fears humidity. Do not store in direct contact with the ground. The product must be used at temperatures between 5 and 35 °C. Avoid exposing freshly smoothed surfaces to severe thermal changes.

FIBRAN reserves the right to alter or amend product specifications without notice. The information included in this publication is correct to the best of our knowledge at the time of printing. Whilst FIBRAN will endeavour to ensure publications are up to date, it is the user's responsibility to check with the company the validity of the information prior to materials' use. For more information visit the web site www.fibran.it.

Date 07/06/2021