



Fibreglass render mesh CLASSIC 145g/m2 white



Brand	MASTERNET
Manufacturer	
Country of manufacture	Poland
Weight	0.15 kg
Product Code	MASTERNET-145B
EAN	5998627316534
SKU	1312
Advice IBB	
Application	It is used in reinforcing the outside layer of glue mass as a part of EWI - wall insulating systems
IBB ID	1312

Product specification

Manufacturer	MASTERPLAST	Unit	m2
Brand	masternet	Colour	white
EAN	5998627316534	Country of manufacture	Poland

CHARACTERISTICS

Weave: standard
Gross weight: 145g/m2
Mesh size: 5mm x 5mm 5%
Length: 50m 1%
Width: 1m 5%
Resin content: 18~20%
Tensile strength: 1500 (N/50mm)

APPLICATION

It is used in reinforcing the outside layer of glue mass in insulating systems of buildings.

It is characterized by its right level of tensile strength; an even, steady and durable weave as well as alkali-resistance.

Performing the reinforcing layer starts with applying the undercoat of glue mass.

Next the strap of needed fibreglass netMASTERNET 145 is cut and pressed in several places on the wall covered in glue with a toothed trowel.

Next it is sunk. Further straps of fibreglass net must be spread with a minimally 10 cm wide overlap and with a 15 cm wide overlap in the corners.

The last thing to be done is to smooth out the glue mass in order to get an even, smooth layer. A minimal thickness of reinforcing layer is 5 mm.

The insulating works are recommended to be performed in the temperature from 5 degrees Celsius to 25 degrees Celsius.