

TECHNICAL DATA SHEET

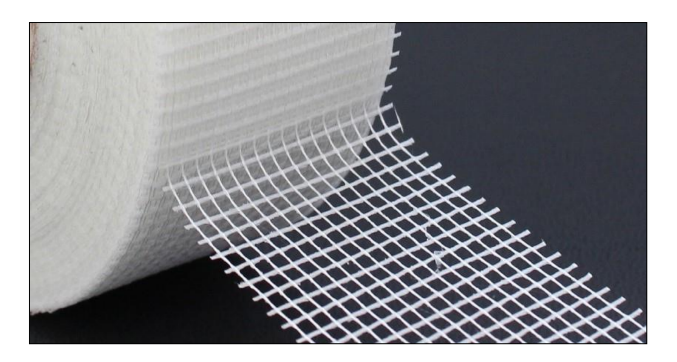
SK2AT100-2

Double side coated adhesive mesh from fiberglass

DESCRIPTION

SK2AT100-2 is a double side coated adhesive mesh from fiberglass of 45 g/m². It is used for local fixing of reinforcement in the processes with closed mould.

This product is used in various manufacturing processes of parts made of composite materials.



► TECHNICAL DATA

Carrier type: Fiberglass mesh

Adhesive type: ACR
Color White
Total weight: 72g/m²
Glue weight: 26 g/m²

Warp: 3,7 Ends / cm x 2 x 34 tex glass Weft: 3 Ends / cm x 68 tex glass

Tensile strength MD: 800 N/5 cm Tensile strength TD: 700 N/5 cm

Elongation at break MD: 3%
Elongation at break TD: 3%
Maximum use temperature: 100°C



TECHNICAL DATA SHEET

SK2AT100-2

Double side coated adhesive mesh from fiberglass

► SIZE

Thickness	Width	Length
0,3mm	30mm	100 m

Shelf life: 12 months minimum in original packing.

Storage conditions: It is recommended to store at temperature from +10°C until +30°C in the original packing.

► NOTE

Packaging: 34 rolls per carton, 36 cartons par pallet.