

MUEHLMEIER GMBH & CO. KG GOETTLITZWEG 2 95671 BAERNAU - GERMANY

WWW.MUEHLMEIER.DE

PHONE +49 9635 9202-51 FAX +49 9635 9202-852 FIBER@MUEHLMEIER.DE

Product information

E-CR glass mat - powder bound -



Description:

The mat consists of cut and non-oriented E-CR glass strands which have silane size. The binding of the strands amongst each other happens by a powder mat binder on polyester base which is easily soluble in styrene. Working happens in the well-known contact- and continuous processes. The mat is suitable for UP-, EP- and vinylester resins.

Compared to E-glass E-CR glass has excellent resistance against chemical and thermal influences and also a higher dielectric strength.

Quality characteristics:

The product is under continuous survey of neutral institutions. Production inspection is carried out according ISO test standards for the production of fiber glass products

Technical properties (target values):

	unit		test method
Nominal square weight	g/m²	300, 450, 600	ISO3374-2000
Binder portion	%	2 to 8	ISO 1887
Moisture	%	< 0.5	ISO3344-1997
Standard width	cm	125 – single-edge cut	

Conditioning and packaging (standard version):

Roll weight 300, 450, 600g: Average pallet weight net: Pallet base: 46 kg / roll 414 – 9 rolls / 552 kg – 12 rolls 91x127 / 9 rolls resp. 121x127/ 12 rolls