

TCR SURFACE (TISSUE) MAT

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TCR (ECR) glass surface mat is produced with TCR glass wet chopped fiber by wet forming process. It is compatible with Unsaturated Polyester (UP), Vinyl Ester (VE) and Epoxy (EP) resin systems and widely used in interior & exterior surface laminates of pipes & tanks, to improve the chemical corrosion resistance, anti-leakage, laminate strength, appearance and extend the service life.

PRODUCT FEATURES

1.Even distribution of fiber;

2.Smooth and soft surface;

PRODUCT DATA

- 3.Fast wet-out;
- 4.Excellent molding property;



IDENTIFICATION OF PRODUCT CODE

TCRMS25-43-750

TCRTCR glass	
MSSurface Mat	
25Area Weight(g/	′m²)
43Width mm	
750Roll Length (m	ı)
43Width mm 750Roll Length (m	ı)

	Area Weight					
Product Code	Core Value g/m ²	Average Deviation/%	LOI/ %	Tensile Strength/N	Moisture Conten%	Resin Wet Out
TCRMS-25	25	± 10	≪10	≥ 30	≪0.5	Fast

PACKAGING

1.Roll packaging: Each roll is wrapped in PE film, put into a bulk carton and stacked on the pallet.

2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

STORAGE

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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SERIES