

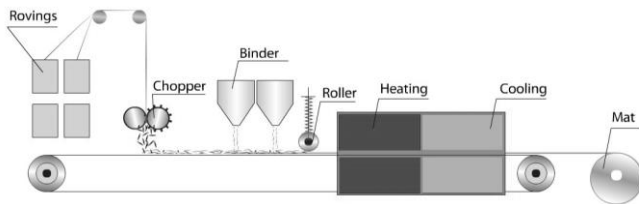
## E6CRMC600E-M221

### ▶ PRODUCT DESCRIPTION

Chopped strand mats are a kind of non-woven reinforcement. In Mat Production process, assembled rovings are chopped to a specified length by using a roll with blades and an elastomeric roll, and then fall on the transportation carpet randomly forming a chopped strand mat. The chopped strands are bonded together by either an emulsion binder.



### ▶ PRODUCTION PROCESS



### PRODUCT CODE

**E6CR** Type of Glass: E6 corrosion resistance glass

**MC** Chopped Mat

**E** Emulsion Binder (HENKEL 8839H)

**221** Item Code. General Purpose

### ▶ TECHNICAL DATA

No	Item	Unit	Standard (Average)
1	Density	g / m <sup>2</sup>	600 ± 5%
2	Binder Content	%	3.3±1
3	Moisture	%	≤0.2
4	Breaking Strength In Vertical	N/75mm	≥180
5	Breaking Strength In Horizontal	N/75mm	≥180
6	Solubility in styrene	S	≤40
7	Fiber Chop Length	mm	50 ± 2
8	Range of Roll Width	mm	100 - 3350
9	Regular Roll Width	mm	1040 / 1250 / 1860
10	Regular Roll Net Weight	Kgs	30 / 32 / 35 / 44
11	Raw Materials: Emulsion Binder		Henkel™8839H
12	Raw Materials: Roving		E6CR12-2400
13	Appearance		Clean
14	Regular Packing		Roll in Carton put on pallet
15	Reference National Standard	GB	T17470

The above technical data is provided by DYF™ & DongyuFiberglass®.

Documents No.: DYF-TDS- E6CRMC600E-M221

For more informations ,  
please feel free to contact us.

CHANGSHU DONGYU INSULATED COMPOUND  
MATERIALS CO.,LTD  
NO.2 DONGYU ROAD, CHANGSHU CITY,  
JIANGSU 215533 , P.R.CHINA.  
Tel 0086-512-52521366  
Fax 0086-512-52525973

Info@dongyufiberglass.com  
www.dongyufiberglass.com

