DATA SHEET



Neg Nippon Electric Glass Co., Ltd.

E-Glass SMC Roving for Automotive components ER4800 S-30

Product Description

ER4800 S-30, SMC roving is especially designed for automotive components of class A utilizing unsaturated polyester resin systems.

Product Features

- Excellent process characteristics because of lower fuzz generation.
- Fast and good wet out in polyester resin systems.
- Excellent dispersibility.
- Excellent surface property of composite.

T Todact Design		
Characteristics	Unit	ER4800 S-30
Roving liner mass	tex	4800 ± 335
Strand linear density	tex	Approx.95
End count	num	Approx.51
Loss on Ignition	%	1.60 ± 0.20
Moisture content	%	max. 0.20

Product Design

Packaging

48 rolls on pallet

Contact

More information http://www.neg.co.jp/inquiry/ http://www.neg.co.jp/en/inquiry/