

PRODUCT DATA SHEET





FGOC ECPlus SMC Roving 231 is produced with **ECPlus** boron free-glass filament strands, gathered into a single bundle, and wound on a cylindrical package with even tension and without twist. The glass filaments are coated with a proprietary silane sizing system and provide

- fast and uniform wet-out / good air release properties
- good and smooth run ability through mechanically guided roving systems
- good dispersion & uniform lay-up
- low fuzz and low static electricity
- excellent laminate strength properties
- superior corrosion resistance Vs standard E-glass

SMC Roving 231 is specially designed for use in SMC process to produce SMC sheets. **SMC Roving 231** is recommended for general purpose compounds and for low shrink applications.

PRODUCT FEATURES:

Product	Glass Type	Sizing	Filament Diameter (µm) ±1 ISO1888	Linear Density (Tex) ±5 % ISO 1889	LOI (%) (Nom.) ISO 1887	Moisture (%) ISO 3344	Package Weight (Kg)
SMC Roving 231	ECPlus	Multi- compatible	13	2400 4800	1.2	<0.2	17 ± 1

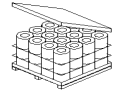
PACKAGING:

	Package size (mm) (Nom.)			Packages*		Pallet	
	Outside dia.	Inside dia.	Height	/Layer	/Pallet	Weight (Kg)	Size (mm)
ľ	270	77	260	16	48 / 64	850 / 1150	1140x1140x135

^{*}Creel packing can be provided as per customer request.

STORAGE:

- The product should be stored in a cool and dry area, with temperature between 15° C
 35° C and relative humidity below 75%.
- It is advisable to condition the product in the production shopfloor for at least 24hrs before use.
- Pallets should not be stacked more than 2 layers high.





The above information reflects typical values of FGOC's products based on our lab data. However, we do not guarantee its applicability to the user process or assume any liability or responsibility arising out of its use or performance. FGOC reserves the right to change the above data and specifications without prior notice.

FIBER GLASS OASIS COMPANY

T: +966 14 328 9591 F: +966 14 328 3028 PO Box 30882, Yanbu 41912 Kingdom of Saudi Arabia

Product HS Code: 70191200 CAS # 65997-17-3 (Fiberglass)