JLONCOMPOSITE

ER13 Assembled Roving For Spray-up

Product Information



Product Description

ER13 Assembled Roving for spray-up is coated silane-based sizing, this roving is compatible with unsaturated polyester, vinyl ester resin.

ER13 Assembled Roving for spray-up is one type of general purpose roving used in manufacture boats, yacht, sanitary ware, swimming pool, automobile parts and centrifugal casting pipes.

Product Reference

Example: ER13-2400-620 Glass Type: ECR Filament Diameter:13um Linear Density:2400Tex

Size code:620

Product Application

Manufacturer Boats, yacht, sanitary ware, swimming pool, automobile parts and centrifugal casting pipes.



Features And Product Benefits

Excellent static control	Excellent strength of composite products	
Excellent choppability and dispersion	Excellent acid-resistance of composite products	

Fast and complete wet-out in resin

Technical parameters

Linear Density	Moisture Contenct	Size Content	Stiffness(mm)
ISO1889	ISO3344	ISO1887	ISO3375
2400±5%	≤0.15%	1.00±0.15%	120±20mm

Packaging & Storage

The assembled roving was packed with PE bag and cartons with Pallets.

The assembled roving net weight 17kg per doff.

The assembled roving was packed with PE bag and cartons with Pallets.

The pallet size1120x1120x1270/960 mm, net weight 1088/816kg.

The assembled roving should be store in cool, dry place. Temperature from 15-35C, humidity35-65%.