



TECHNICAL DATA SHEET (ERS240-T132N)

[Product Description]

T132N is an E glass Multi-end Continuous roving designed for spray up process. Silane-based sizing compatible with Unsaturated Polyester (UP) & Vinyl Ester (VE) resin systems. T132BS is typically used to produce truck parts, sanitary products, yachts, etc.

Product Code		
E RS 240	– T132N	
E	E Glass	
RS	Multi-End Roving	
240	2400tex	
T132N	Sizing Code	
	E RS 240 E RS 240	RS Multi-End Roving 240 2400tex

Technical Data

Property	Unit	Specification	Standard
Linear Density	Tex	2400±192	ISO1889: 1997
Filament Diameter	um	12	ISO1888: 1996
Moisture Content	%	≤0.20	ISO 3344: 1997
Loss on Ignition	%	1.05±0.20	ISO 1887: 1995

[Packaging]

- 1. Roll packaging: Each roll is wrapped in PE film, stacked on pallets or put into cartons.
- 2. Pallet packaging: Each pallet stacks 48 or 64 rolls, all pallets should not be stacked in more than 2 layers and cartons not more than 5 layers.
- 3. Typical packaging details:

Roll Weight					Pallet Dimensions	Pallet	Weight
(kg)	Roll Dimensions (mm)		Rolls/Pallet	② (mm)	Net (kg)		
10	Ext. Ø	Int. Ø	Height	48	1120 x 1120 x 950	912	2
19	275	100/80	265	64	1120 x 1120 x 1220	121	16

[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.

Control #: CTG-T132N-Rev.1