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Direct Roving For LFT-PP ECT 4305N–1200

Identification

Example : ECT 4305N–1200 Glass type : ECT Sizing code : 4305N Roving density(tex) : 1200



Product Description

ECT4305N is silane treated, high strength, good corrosion resistance, the white color ECT glass production LFT-PP untwisted direct roving. ECT4305N is for LFT-D and LFT-G, more suitable for high speed traction and the technology of each hole through more rovings, composite products with excellent mechanical properties, are widely used in automotive, electrical and electronic fields.

Product Benefits

- Stable roving density
- Good use process, low fuzz
- Excellent dispersion
- Excellent mechanical properties
- Excellent corrosion resistance
- Good conversion

Technical Characteristics

Sizing type	Filament Diameter (µm)	Tensile strength (N/Tex)	LOI (%)	Roving Density tex(g/km)
	ISO1888	ISO3341	ISO1887	ISO1889
Silane	±1	≥0.3N/Tex	0.35±0.1	±5%

Product code	Glass Type	Filament diameter[µm]	Roving Density tex(g/km)	
ECT4305N	ECT	16 17	1200 2400	

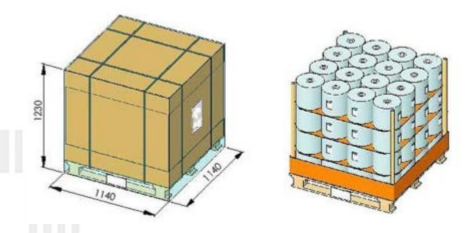


Note : Please contact us if you have special requirements.

Packing

Rovings Weight(kg)	Rovings size(mm)			Pallet Dimensions L x W x H (mm)	Net Weight approx. (Kg)	Rovings per Pallet
15-18	External Dia.	Inter Dia.	Height	1140*1140*940	48	720-864
	280	152/162	260	1140*1140*1200	64	960-1152

Pallets illustration



Note: Products can be packed according to the customer's request.

Storage

If there is no special requirements, goods should be stored in dry and cool place. Do not open the package before using in order to prevent absorbing moisture.

