

# 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%

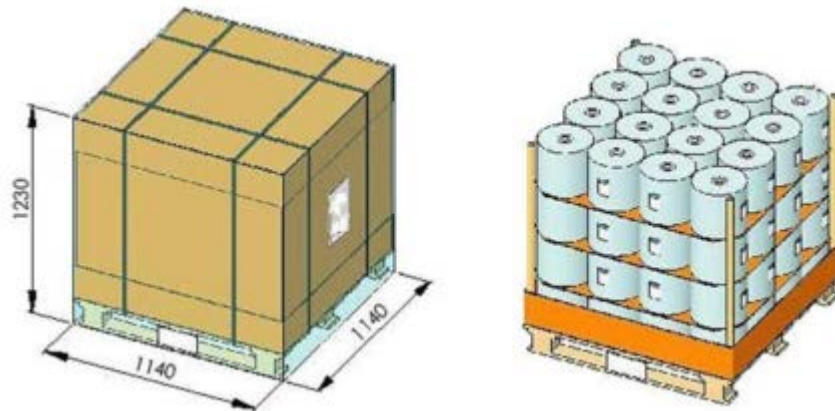
Product code	Glass Type	Filament diameter[μm]	Roving Density tex(g/km)
ECT4305N	ECT	16 17	1200 2400

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
	External Dia.	Inter Dia.	Height			
15-18	280	152/162	260	1140*1140*940	48	720-864
				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.

