



## Product Code

**ECT107EA-2400**

- ◆ Glass type
- ◆ Sizing code
- ◆ Linaer density (Tex)

107EA is a type of assembled roving produced from fluorine-free and boron-free ECT glass. It has a delicate silane based coupling agent, which is compatible with PU and EP resin. It is suitable for weaving processes and can be used for fabrics, panels and automotive headliners etc.

## Product Feature

- Moderate wet-outt
- Uniform dispersion
- High product strength

## Technical Index

Sizing type	Linaer density	Filament diameter [μm]	LOI [%]	Moisture content [%]	Stiffness [mm]
—	ISO 1889	ISO 1888	ISO 1887	ISO 3344	ISO 3375
Silane	Nominal value±5%	Nominal value±1	Nominal value±0.10	≤0.10	120±20

## Specification

Glass options	Product code	Typical filament diameter [μm]	Linaer density Tex[g/km]	Nominal LOI [%]
ECT	107EA	13	2400	0.80

## Packaging & Storage

Packaging	Bobbin weight[kg]	Bominal size of bobbin[mm]		Number of bobbin per pallet[个]	Pallet size[mm]	Net weight of pallet[kg]
pallet packaging	15-20	Inside diameter	Outside diameter	48	1140*1140*940	720-960
		152/162	285	64	850*500*1200	960-1280

It is recommended to store glass fiber products in a cool, dry are with temperature being controled between 10-30°C and humidity between 50-75%. The glass fiber products must remain in their original packaging. The pallets are stackable, maximum 2 levels.

