



Product Code

ECT4305PM-1200

- ◆ Glass Type
- ◆ Sizing Agent Code
- ◆ Roving Linear Density (Tex)

4305PM, surface-treated with a specialized sizing agent, exhibits excellent PP resin compatibility, superior wear resistance, and outstanding processability, delivering enhanced mechanical properties in PP composites for LFRT (Long Fiber Reinforced Thermoplastics) applications across automotive and electronics industries.

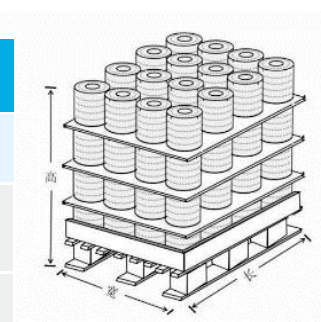
Product Features		Technical Specifications			
		Fiber Diameter [μm]	Loss on ignition[%]	Moisture Content[%]	Tensile Strength[N/Tex]
● Low fuzz generation, abrasion-resistant		ISO 1888	ISO 1887	ISO 3344	ISO 3341
● excellent mechanical properties		17±1	0.35±0.10	≤0.10	≥0.30

規格型号 Specification

Product Code	Glass Type	Fiber Diameter [μm]	Linear Density (Tex) [g/km]
ECT4305PM-1200	ECT	17	1200
ECT4305PM-2400	ECT	17	2400

包装与储存 Packaging & Storage

Packaging Method	Net Weight per Roll [kg]	Quantity per Pallet [个]	Pallet dimensions [mm]
Pallet Packaging	18-24	48	1140*1140*960
		64	1140*1140*1200
		36	950*1280*960
		48	950*1280*1200



Please store the glass fiber products in a dry and cool environment, with recommended temperature control between 10-30°C and humidity control between 50-75%. Stack pallets no more than 2 layers high.

