



## Product Code

**ECT4305G(P)-1200**

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

4305G(P) is a lightweight GMT-process-specific product, engineered with specialized sizing treatment and produced from fluorine/boron-free, REACH-compliant, high-color ECT glass, offering excellent PP resin compatibility and superior processability, while featuring ultra-low odor levels (3.0-3.5) to meet stringent requirements for applications such as automotive interiors.

## Product Features

- Low odor rating
- excellent chopping performance
- superior dispersion
- outstanding PP compatibility

## Technical Specifications

	Fiber Diameter [μm]	Loss on ignition [%]	Moisture Content [%]	Tensile Strength [N/Tex]
	ISO 1888	ISO 1887	ISO 3344	ISO 3341
	16±1	0.10-0.45	≤0.10	≥0.25

## 規格型号 Specification

Product Code	Glass Type	Fiber Diameter [μm]	Linear Density (Tex) [g/km]
ECT4305G(P)-2400	ECT	16	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.

