



## Product Code

### ECS305B-3-H

- ◆ Chopped Strand
- ◆ Sizing Agent Code
- ◆ Cut Length
- ◆ Fiber Diameter

ECS305B is a chopped fiber specially designed for reinforcing thermoplastic plastics. It undergoes precise surface treatment with advanced silane-based sizing agents, making it a standard modified product specifically for PP and PE applications. The product exhibits excellent detergent resistance and is widely used in various fields including transportation, electrical appliances, construction, and machinery manufacturing.

Product Features	Technical Specifications			
<ul style="list-style-type: none"><li>The product features a white color</li><li>Excellent detergent resistance</li><li>Superior processability</li><li>Strong bonding with resins.</li></ul>	Filament Diameter [ $\mu\text{m}$ ]	Loss On Ignition[%]	Moisture Content[%]	Strand Integrity[g]
	ISO 1888	ISO 1887	ISO 3344	*Q/CPIC TM-13
	13±1	0.50±0.10	≤0.10	≤10

## 規格型号 Specification

Product Code	Glass Type	Fiber Diameter [ $\mu\text{m}$ ]	Cut Length [mm]
ECS305B-3-K	ECT	13	3、4.5

## 包装与储存 Packaging & Storage

Packaging	Nominal Weight [kg]	Quantity per Pallet [个]	Pallet dimensions [mm]
Bulk bag	1000	1	1140*1140*1160
bags of paper	25	40	1140*1140*830

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%. The product must remain in its sealed packaging until use. Pallet stacking height should not exceed one layer.

