



Product Code

ECS301HP-3-H

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

ECS301HP is designed to enhance nylon resin systems, suitable for PA6, PA66, PA12, PA6T, and other high-temperature nylons. Thanks to unique surface treatment technology, composite products made with this material exhibit excellent resistance to freezing fluids, high-temperature performance, and superior bundling properties due to CPIC's professional glass fiber manufacturing technology. This results in less fuzz generation, greatly facilitating feeding operations.

Product Features	Technical Specifications			
<ul style="list-style-type: none">Proprietary Surface Treatment TechnologyExceptional freeze resistanceExcellent High-Temperature Resistance	Filament Diameter [μm]	Loss On Ignition[%]	Moisture Content[%]	Strand Integrity[g]
	ISO 1888	ISO 1887	ISO 3344	*Q/CPIC TM-13
	10±1	0.45±0.10	≤0.05	≤5

规格型号 Specification

Product Code	Glass Type	Fiber Diameter [μm]	Cut Length [mm]
ECS301HP-3-H	E、ECT	7、10、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

For optimal storage, maintain fiberglass products in a dry, cool environment (10-30°C, 50-75% RH) with maximum two-pallet stacking height. Ensure products remain properly sealed prior to use.

