

Chongqing Polycomp International Corp.

Jianqiao Industiral Park B, Dadukou District Chongqing, China.

Post code: 400082 website: www.cpicfiber.com

Technical support . Tel: (+86-23)68157743 (+86-23)68157178

Marketing Dept. Tel: (+86-23)68157828 (+86-23)681577586

Fax: (+86-23)68157822

ECS301CL

Identification

Example: ECS 301CL-3

E: Boron Free E – Glass
 301CL: CPIC sizing reference
 CS: Chopped Strands
 3: Chopped length (mm)



Product Description

Standard product for PA6, PA66, applied in automobile, electric products, machine, etc. The series include filament diameter 7µm, specially for low warp and high gloss, FDA approval, NPE free.

Product Benefits

- · Unique surface treatment technology
- Good dispersion
- · Low warp
- High gloss
- · Good operability of the process
- Resin bond

Technical Characteristics

Sizing type	Filament Diameter (µm)	Moisture content (%)	Loss on ignition (%)	Integrity(g)
	ISO1888	ISO3344	ISO1887	* CPIC/TM-13
Silane	10±1	≤0.05	0.45±0.1	≤5

Product Code	Type of Glass	Filament Diameter (µm)	Chopped Length (mm)
ECS301CL(E) ECS301CL	Е	7 10	1.7, 3, 4.5



Chongqing Polycomp International Corp.

Jianqiao Industiral Park B, Dadukou District Chongqing, China.
Post code: 400082 website: www.cpicfiber.com
Technical support . Tel: (+86-23)68157743 (+86-23)68157178
Marketing Dept. Tel: (+86-23)68157828 (+86-23)681577586
Fax: (+86-23)68157822

Packaging

Available in two packaging:

- 1. The bottom of the ease of unloading tons of polypropylene super sack bag
- 2. More flexible coated paper bags

Pallets characteristics

Package	Weight (kg)	Bag number per pallet	Pallet size (mm)
Super sack bag	1000	1	1140*1140*1100
Coated paper bags	25	40	850*500*120





Note: Please contact us if you have special requirements.

Storage

If no special requirements, it should be stored in cool and dry place. It is recommended that the temperature control in the 10-30°C, moisture control in 50-75%.

- This product before use should always be placed under the sealed packaging.
- Pallet stacking height should not be more than one layer.







ISO 9001

ISO 14001

OHSAS 1800