

#### **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

# **ECS3014B**

### Identification

Example: ECS 3014B-3

E: Boron Free E – Glass
3014B: CPIC sizing reference
CS: Chopped Strands
3: Chopped length (mm)



# **Product Description**

For low viscosity PA6 & PA66 as well as rubber modified PA6 & PA66, applied in automobile, electric products, machine, etc. NPE free..

#### **Product Benefits**

- · Unique surface treatment technology
- Good dispersion
- Excellent integrity
- 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	0.6±0.1	≤5

Product Code	Type of Glass	Filament Diameter (μm)	Chopped Length (mm)
ECS3014B	E	10	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.





