

## CYS-ECS319 E Glass Off-Grade Fiber Chopped Strand

CYS-ECS319 E Glass off-grade fiber chopped strand is available in CYS. It is chopped from B grade and off-grade E Glass spun yarns and rovings.

E Glass off-grade chopped strand is classed into different specifications according to different treatment and chopped length to satisfy requirements of different application process. E Glass spun yarns chopped strands can be used in filter-bag, GMT panel, needle mat, Calcium Silicate Board and so on. E Glass roving chopped strand is used in BMC molding to manufacture well lids, tile and other FRP products.



### Product Features

- ★ Silane coupling agent
- ★ Good strand integrity
- ★ Good combination with in resins
- ★ Low static
- ★ Good processing characteristics

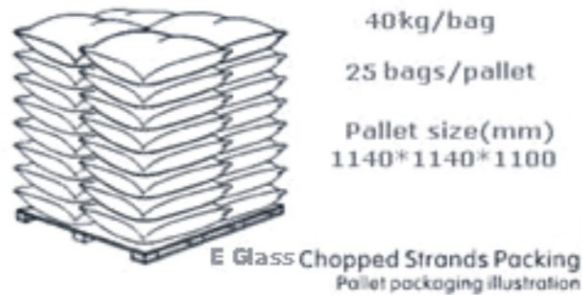
Type of Glass	E Glass
Product code	CYS-ECS319
Sizing	Silane

### Technical Parameters

Filament diameter	Chopped length	Moisture content	LOI
5~24 μm	12~100mm	≤0.1%	0.55±0.15%

### Storage

If no special requirements, it should be stored in cool and dry place. Don't open the package before using to prevent absorbing moisture.



### Packaging

The product can be packed on pallet in both small & big size

#### 1# Woven bag

Packing	40 kgs/bag
Qty/20' FCL	500 bags
NW/20' FCL	20 tons

#### 2# woven bag + pallet

Packing	40 kgs/bag, 25bags/pallet
Qty/20' FCL	20 pallets
NW/20' FCL	20 tons



## CYS-ECS319 无碱玻璃纤维等外品短切纱

CYS-ECS319无碱玻璃纤维等外品短切纱是由玻璃纤维细纱和粗纱等外品经短切加工处理而成。

无碱玻璃纤维等外品短切纱根据不同的处理、短切长度分为不同的规格以满足不同需求。细纱短切纱可以应用于滤袋、GMT板材、针刺毡、表面毡、硅酸钙板等领域；粗纱短切纱可以应用于BMC模压成型生产井盖、瓦及其他FRP制品。



### 产品特性

- ★ 硅烷偶联剂
- ★ 原丝集束性好
- ★ 与树脂结合良好
- ★ 低静电
- ★ 可加工性好

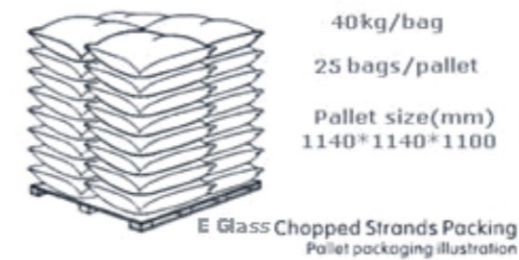
玻璃类型	无碱
产品型号	CYS-ECS319
浸润剂	硅烷

### 技术参数

单丝纤维直径	短切长度	水分含量	LOI
5~24 μm	12~100mm	≤0.1%	0.55±0.15%

### 存储

在没有特殊要求的情况下，玻璃纤维短切纱应贮存在干燥、凉爽的地方，防止受潮，产品在使用前应始终保存在原包装内。建议保持室内温度平衡，最佳存储条件为15~35℃，湿度35~65%。为确保安全，避免损坏产品，托盘的堆码高度不应超过三层。当堆放两层或三层高时，要求正确地、平稳地移动上面的托盘。



### 包装

两种包装方式

#### 1# 编织袋包装

包装方式	40 kgs/袋
Qty/20' FCL	500 袋
NW/20' FCL	20 tons

#### 2# 编织袋 + 托盘

包装方式	40kgs/袋, 25袋/托盘
Qty/20'FCL	20 托盘
NW/20'FCL	20 tons



Tel: +86-28-84400953  
Fax: +86-28-84528597  
Cell phone: +86-13908045028

Email: liyibin@169chem.net info@169chem.net  
MSN: liyibinle@hotmail.com info@169chem.net  
http: //www.169chem.net



电话: +86-28-84400953  
传真: +86-28-84528597  
手机: +86-13908045028

邮箱: liyibin@169chem.net info@169chem.net  
MSN: liyibinle@hotmail.com info@169chem.net  
网址: //www.169chem.net

