

## CYS-E3181 Fiberglass LFT Roving

CYS-E3181 E glass direct roving for thermoplastic is coated with silane and specifically designed reinforcing LFT, PA.

It is widely used in automotive parts, home appliances, machines tools, chemical corrosion resistance and sports goods.

### Product Features

- ★ Consistent fiber linear density
- ★ Complete & fast wet-out in resins
- ★ Good mold ability and dispersion
- ★ Good mechanical properties of parts

Type of glass	E
Filament diameter (μm)	16-17
Linear density (tex)	1200, 2400tex

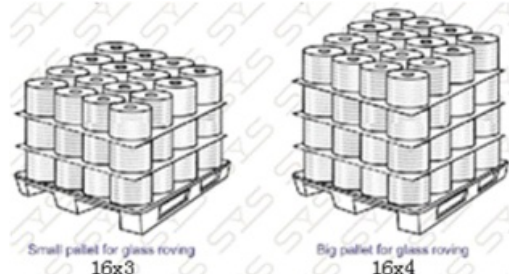


### Technical Parameters

Linear Density (%)	Filament diameter (μm)	Moisture content (%)	LOI (%)
±5	±1	≤0.10	0.3±0.1

### Storage

Fiberglass roving should be stored in its original packaging in a dry and cool place. Best conditions are at temperatures from 15 to 35°C and humidity between 35 and 65%. To ensure safety and avoid damage to the product, the pallets should not be stacked more than three layers high, when the pallets are stacked in 2 or 3 layer, care should be taken to correctly and smoothly move the top pallet.



### Packaging

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

Package height (mm)	260
Package inside diameter (mm)	80
Package outside diameter (mm)	270
Package weight (kg)	17

Number of layers	3	4
Number of rolls per layer	16	
Number of rolls per pallet	48	64
Net weight per pallet (kg)	864	1152

Pallet length (mm)	1140	1140
Pallet width (mm)	1140	1140
Pallet height (mm)	955	1220



ISO9001认证



Registered ISO 9001:2008



127-A



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

## CYS-E3181 LFT用无碱玻璃纤维直接纱

CYS-E3181LFT用无碱玻璃纤维直接纱采用硅烷偶联剂、专用浸润剂配方，适用于增强LFT、PA、PP等，与基体树脂具有良好的相容性。广泛用于汽车部件、家电、机械工具、化工防腐、体育用品等。

### 产品特性

- ★ 纤维线密度均匀，有良好的拉伸力。
- ★ 专有浸润剂配方，与基体树脂具有良好的相容性能。
- ★ 具有良好的成型加工性能和分散性。
- ★ 优异的物理机械性能。

玻纤类型	E
单丝纤维直径 (μm)	16-17
线密度 (tex)	1200, 2400tex

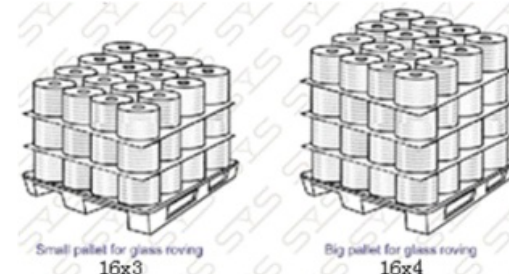


### 技术参数

线密度偏差(%)	纤维直径(μm)	含水率(%)	可燃物含量(%)
±5	±1	≤0.10%	0.30±0.10%

### 存储

在没有特殊要求的情况下，玻璃纤维产品应贮存在干燥、凉爽的地方，防止受潮，玻璃纤维产品在使用前始终保存在原包装内。建议保持室内温度平衡，最佳存储条件为温度15-35°C，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。



ISO9001认证



Registered ISO 9001:2008



127-A



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