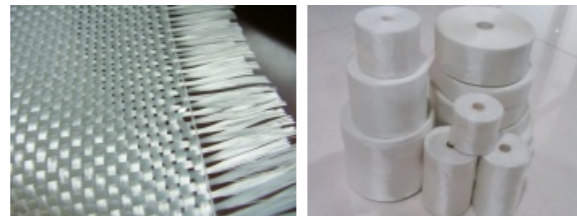




CYS E Glass Woven Roving

CYS E Glass Woven Roving is a plain bidirectional reinforcement fabric made by direct roving drawn from big bushings. It is a high-performance reinforcement material compatible with unsaturated polyester resin, vinyl ester resin and so on, widely used in hand lay-up, molding and mechanized production to manufacture storage tanks, yacht, vessels, automobile parts, furniture and sports instruments etc.



Product Features

- ★ Even thickness, no fuzz, no stain
- ★ High tensile strength and Fast wet-out
- ★ Good chemical resistance
- ★ Excellent electrical insulation

Type of Glass	E
Unit Weight (g/m ²)	200-800
Width (mm)	200-2500

Technical Parameters

Product Code	Unit Weight (g/m ²)	Moisture Content (%)	LOI (%)
CYS-EWR200	200	≤0.1	0.4-0.8
CYS-EWR300	300	≤0.1	0.4-0.8
CYS-EWR400	400	≤0.1	0.4-0.8
CYS-EWR500	500	≤0.1	0.4-0.8
CYS-EWR600	600	≤0.1	0.4-0.8
CYS-EWR800	800	≤0.1	0.4-0.8

Storage

Woven 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%.



ISO9001认证



Registered ISO 9001:2008



127-A

Packaging

Woven Roving is wound by a paper tube with an inside diameter of 80mm, and the roll is wrapped up with the plastic film, and then packed into a carton.

It can be loaded into a container directly by carton or on pallets.

Carton Package

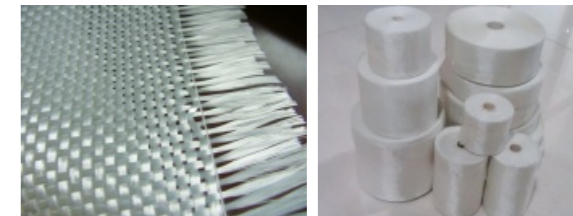
Carton height (mm)	Width + 50
Roll inside diameter (mm)	80
Roll outside diameter (mm)	230
Roll weight as width 1000mm (kg)	40

Pallet Package

Pallet length (mm)	960	1160
Pallet width (mm)	960	960
Pallet height (mm)	width+180	width+180

无碱玻璃纤维方格布

无碱玻璃纤维方格布是由大漏板拉制的无捻粗纱制造而成，主要用于手糊成型，模压成型的玻璃钢制品，典型产品有舰艇、储罐、大型板材、家具等玻璃钢制品。



产品特性

- ★ 厚薄均匀、无羽毛、污渍杂物等。
- ★ 浸透速度快，制品强度高，潮湿状态下强度损失少。
- ★ 耐腐蚀性能好。
- ★ 电绝缘性能优良。

玻纤类型	E
单重 (g/m ²)	200-800
幅宽 (mm)	200-2500

技术参数

产品代码	单重 (g/m ²)	含水量 (%)	可燃物含量 (%)
CYS-EWR200	200	≤0.1	0.4-0.8
CYS-EWR300	300	≤0.1	0.4-0.8
CYS-EWR400	400	≤0.1	0.4-0.8
CYS-EWR500	500	≤0.1	0.4-0.8
CYS-EWR600	600	≤0.1	0.4-0.8
CYS-EWR800	800	≤0.1	0.4-0.8

存储

在没有特殊要求的情况下，产品应贮存在干燥、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，最佳存储条件为温度15°C-35°C，湿度35%-65%。



BUREAU VERITAS



ISO9001认证



Registered ISO 9001:2008



127-A

包装

无碱玻纤方格布是缠绕在内径为80mm的纸管上，用塑料薄膜做内部包装，外用纸箱进行包装，并以水平或垂直方式放置在托盘上。

纸箱包装

纸箱高度 (mm)	幅宽 + 50
布卷内径 (mm)	80
布卷外径 (mm)	230
卷重 (kg)	40

托盘包装

托盘长度 (mm)	960	1160
托盘宽度 (mm)	960	960
托盘高度 (mm)	幅宽+180	幅宽+180

