

CYS HS54R/B High Silica Fiberglass Rope/ Wick



CYS HS54R/B High Silica Fiberglass Rope/ Wick is a kind of high temperature resistance fiberglass rope/ wick made of special fiber strands and twisted or braided together. The content of SiO₂ is over 96%, it can be worked under 1000°C for a long time. High Silica Fiberglass Rope has excellent characteristics on high temperature resistance, corrosion resistance, electrical insulation and acid resistance. The rope is non-toxic and flame retardant environmental friendly material.

Type of glass	High silica
Product code	CYS-HS54R/B
Diameter (mm)	0.5~4.0
Linear Density(tex)	350~7500

Product Features

- ★ Non-toxic, Free smell, environmental friendly
- ★ High temperature resistance, ablation resistance
- ★ Low thermal shrinkage, low thermal conductivity
- ★ High electrical insulation
- ★ Smooth surface, even thickness, high oil absorption
- ★ Good acid resistance and erode resistance
- ★ High strength, wear resistance

Application

High Silica Fiberglass Rope is widely used in electronic cigarettes, atomizer to guide oil. Also it is used for banding and heat electric insulating of hair dryer, fan heater and other electrothermal appliances.

Technical Parameters

Content of SiO ₂	Linear Density	Diameter	High temperature shrinkage rate	Structure
≥96%	±5%	±10%	<4%	Twist, Braid

Storage

High Silica Fiberglass Rope/ wick 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.

Packaging

The product can be packed on paper tube.

Coil height (mm)	245
Tube bottom diameter (mm)	40
Tube top diameter (mm)	27
Package weight (kg)	0.5~1.0
Number of layers	1
Number of coils per layer	25, 30
Net weight per carton (kg)	15~25
Carton length (mm)	540
Carton width (mm)	460
Carton height (mm)	280

CYS-HS54R/B 高硅氧纤维绳

CYS-HS54R/B高硅氧纤维绳是一种耐高温纤维，由特种纤维经加捻或编织而成。SiO₂含量高于96%，可在1000℃环境下长时间使用。

高硅氧纤维绳具有优异的耐高温、耐腐蚀、绝缘性能，并且是无毒、阻燃、环境友好材料。



产品特性

- ★ 无毒，无异味，环境友好材料
- ★ 耐高温，耐烧蚀
- ★ 热收缩率低，导热系数低
- ★ 良好的电绝缘性能
- ★ 表面光滑、粗细均匀，吸油率高
- ★ 强度高，耐磨

玻璃类型	高硅氧纤维
产品型号	CYS-HS54R/B
直径 (mm)	0.5~4.0
线密度 (tex)	350~7500

应用

高硅氧纤维绳广泛应用于电子烟配件、喷雾器，又可以用于电吹风、暖风机等电热电器的阻丝的紧固绑扎耐压耐高温的绝缘补强材料。

技术参数

SiO ₂ 含量	线密度	直径	热收缩率	结构
≥96%	±5%	±10%	<4%	加捻、编织

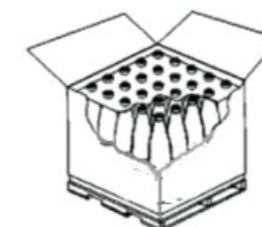
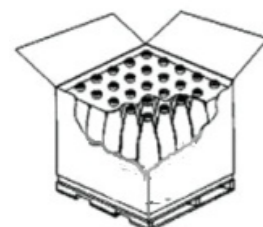
存储

在没有特殊要求的情况下，高硅氧纤维绳应贮存在干燥、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，最佳存贮条件为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。

包装

该产品缠绕于纸管上，纸箱包装。

卷高(mm)	245
纸管底部直径 (mm)	40
纸管顶端直径(mm)	27
包装重量(kg)	0.5~1.0
包装层数	1
每层卷数	25, 30
每箱净重(kg)	15~25
纸箱长度 (mm)	540
纸箱宽度 (mm)	460
纸箱高度 (mm)	280



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

