



Acrylic Flame Retardant Fabric

Acrylic Flame Retardant Fabric, the scientific name polyacrylonitrile fiber, is a fiber made by spinning acrylonitrile as the main monomer (content greater than 85%) and a small amount of other monomers. The flame retardant fabric the ideal choice to make chairs that required to be flame-retardant. Those chairs are mostly used in public place, especially for those places that has high safety requirement, For example, Cinema, theater, healthcare center, shopping malls, clubs, education room, and stadium, canteens, and leisure center.

Wholesale Customized Acrylic Flame Retardant Fabric Made in China

Fast and good quotations, informed advisers to help you choose the correct product that suits all your needs, a short production time, responsible quality control and different services for paying and shipping affairs for Fixed Competitive Price China Acrylic Flame Retardant Fabric, Welcome friends from all around the earth appear to visit, guide and negotiate. Fixed Competitive Price China Acrylic Flame Retardant Fabric, Acrylic Weave-Set Finish, We welcome you to visit our company & factory and our showroom displays various products that will meet your expectations. Meanwhile, it is convenient to visit our website. Our sales staff will try their best to provide you with the best services. If you need more information, please do not hesitate to contact us via E-mail, fax or telephone. **1. Product Introduction of Acrylic Flame Retardant Fabric**.

Acrylic fiber, the scientific name polyacrylonitrile fiber, is a fiber made by spinning acrylonitrile as the main monomer (content greater than 85%) and a small amount of other monomers. Its main feature is that it resembles wool in appearance, feel, elasticity, and warmth retention, so it is called "synthetic wool". Acrylic fiber has a wide range of uses, abundant raw materials, and rapid development. It is now one of the three major synthetic fibers, and its output is second only to polyester and nylon.



www.qdbossacoustic.com



2. Specification of Acrylic Flame Retardant Fabric

Core	Acrylic
Thickness	2mm
Width	1.5m
Weight	290-330
USE	For chair fabric
Feature	Flame retardant

3 .Features of Acrylic Flame Retardant Fabric



www.qdbossacoustic.com

The fabric is soft, fluffy, smooth and bright in color. It is called "artificial wool". It has strong light resistance and excellent antibacterial and mothproof properties. It is very suitable for decoration and seat orientation. It is one of the main raw materials for fabrics such as cotton and wool.

4 .Applications of Acrylic Flame Retardant Fabric

The flame retardant fabric the ideal choice to make chairs that required to be flame-retardant. Those chairs are mostly used in public place, especially for those places that has high safety requirement, For example, Cinema, theater, healthcare center, shopping malls, clubs, education room, and stadium, canteens, and leisure center.

5. Qualification of Acrylic Flame Retardant Fabric





www.qdbossacoustic.com





We have 7 modern workshops and production line, with patent technology to make the stable products. Qdboss produces flame retardant Acrylic Flame Retardant Fabric, fabric wrapped fiberglass acoustic panel, fiberglass acoustic ceiling. We have different production lines for different method of flame retardant process, such as carton coating process, flame retardant soaking process, fiberglass fabric process, to meet the different requirements from the clients.

6. Delivery and Shipping Service of Acrylic Flame Retardant Fabric

Qdboss Acrylic Flame Retardant Fabric is packed in durable woven bags in rolls. And inside there is also PE bags to protect more safety. If the fabric warped fiberglass panel, we have standard high quality carton to pack them, it is safe to be shipped by truck, sea and plane. Qdboss factory is located in the Jiaozhou, Qingdao, only one hour drive to the famous Qingdao Port and Qingdao Jiaodong International Airport. It can save the domestic shipping cost and provide fast and convenient delivery.