

HIGH TEMPRATURE FIBERGLASS FILTER CLOTH

Shreeji Techno Innovations has been the most admired manufacturer of High Temperature Fiberglass Filter Cloth. Equipped with the latest technologies, the fiber cloth is highly demanded for providing maximum output; playing a significant role in increasing productivity.

The high temperature fiberglass filter cloth can resist temperature consistently up to 260°C and intermittently up to 288°C. With high tensile strength, it is incomparably durable.

It has incredible dimensional strength as it has very low elongation and contraction under load and temperature. The ability to remain flexible even in high temperature makes it different.

The fiber cloth is known for excellent air flow and filtration. It is unrivalled in dust removal and has the ability to resist harmful chemicals. Available in many different designs and models, it can be modified in accordance with requirements. The fiber finds its usability in many applications including cement, metal, ceramic, chemical, smelting etc.

As the chief supplier & exporter of advanced fabrics, we endeavor to provide best products at the competitive as well as affordable price.



FEATURES

- · Chemical resistant
- \cdot High tensile strength
- Incredibly flexible
- \cdot Excellent air flow and filtration

APPLICATIONS

- Cement
- Metal
- Ceramic
 - Utility Boilers
 - Chemical
- Smelting

- Carbon Black
- \cdot Ferro Alloy
- \cdot Fertilizer
- Power Generation
- Garbage Incineration
- and many more





