



ASBESTOS CENTRE

always towards betterment

[Home](#)

[Profile](#)

[Products](#)

[Gallery](#)

[Contact Us](#)

[Enquiry](#)

[Sitemap](#)

[Home](#) > [Products](#) > Ceramic Fiber Woven Cloth Manufacturers

Ceramic Fiber Woven Cloth



[Click For Quote](#)

Ceramic Fiber material area unit made of alumina-silica ceramic fiber, freed from asbestos. These Ceramic Fiber textile materials like ceramic fiber artifact are often completely different completely different industrial applications beneath temperatures up to 1260`C and have glorious chemical stability and powerful resistance to thermal shock and corrosion attack. Exceptions area unit hydrofluoric and chemical element acids and targeted alkalis. Ceramic fiber material additionally resist oxidization and reduction.

Asbestos Centre makers [Ceramic Fiber Rope](#), braids, fabric tapes, and sleeving, Ceramic fibre textile merchandise area unit made of alumina-silica ceramic fibre, freed from asbestos. These non asbestos textile materials such as ceramic fibre rope will be employed in completely different industrial applications below temperatures up to 2300 °F (1260 °C) and have glorious chemical stability and powerful resistance to thermal shock and corrosion attack. Exceptions area unit hydrofluoric and chemical element acids and targeted alkalis. Ceramic fibre rope additionally resist chemical reaction and reduction. If wet by water or steam, thermal properties area unit fully restored upon drying. No water of association is gift. Ceramic fibre rope contain 15% organic carriers, that helps to ascertain physical formation of product. The carriers blow out at regarding 750 °F (400 °C).

[Ceramic fibre material](#) additionally contain reinforcement insert materials of either metal wire or continuous covering material filament to extend handling strength throughout installation and enhance fibre sturdiness to rated temperatures of 2000 °F (1093 °C) for metal wire and 1200 °F (649 °C) for covering material filament. Ceramic decorated packing includes Ceramic fibre rope area unit dense, high performance packing invented from ceramic fibre yarn decorated around a core of ceramic fibre rope either to create a packing in round or sq. section of desired sizes.

Applications of ceramic fiber cloth include:

- Expansion joints
- Safety blankets
- Curtains
- Welding blankets
- Protective and insulating covers
- Shields, gaskets, cable or pipe wrapping, etc.

Ceramic Fibre Cloth has been widely used in welding, foundry works, aluminum and steel mills, boiler insulation and seal, shipyards, refineries, power plants and chemical plants.

Available Size: 1.5mm, 2mm, 3mm, 6mm / Width: 40" (1000mm)

Technical Features:

| | |
|-------------------|--|
| Price | Based On Quantity |
| Min Quantity | 50 Kgs. |
| Supply Ability | 18-20 MT. Per Month |
| Payment Terms | 100% Against Performa-I nvoice |
| Place of Origin | Mumbai, India |
| Brand Name | Challenge |
| Product Grade No. | CC 131 |
| Certificate | I S 14656 & BS 1902 Cover under ASTM C - 892 |

| | |
|----------------------|--|
| Application | Welding, foundry works, aluminum and steel mills Boiler insulation and seal, shipyards, refineries, Power plants and chemical plants |
| Thickness | 1.5mm, 2mm, 3mm, 5mm, 6mm |
| Width | 500mm to 1.1 Meter |
| Length | Roll of 25 to 30 Meters |
| Grade | AAA |
| Chemical Composition | Al ₂ O ₃ >48% |
| Working Temperature | 1260`C |
| Fiber Diameter | 2-5um |
| Thermal Conductivity | 0.12-0.2w/(m.k) |
| Loss on ignition | <18% |
| Moisture Content (%) | ≤1 |
| Warp Density | 48~60 Piece/10cm |
| Weft Density | 21~30 Piece/10cm |
| Organic Content (%) | ≤15 |
| Sample Availability: | Yes |
| Delivery Lead Times | Depend upon Quantity |
| Delivery Terms: | Depend upon Quantity |
| Main Markets | Saudi-Arabia, USA, Europe, UAE, Sri Lankan, Africa, South America |
| Currency | \$USD |



We are expertise in :

[Ceramic Fiber Woven Cloth](#) | [Ceramic Fiber Woven Tape](#) | [Ceramic Fiber Braided Rope](#) |
[Ceramic Fiber Products](#) | [Ceramic Fiber Blanket](#) | [Graphite Lubricated Ceramic Fiber Rope](#) |
[Non-Asbestos Ceramic Millboard Sheet](#) | | [Ceramic Fiber Cloth with Vermiculite Coating](#) |

Address :

Asbestos Centre

503, Shree Rashraj Heights, Rokadiya Lane, Near Gokul Hotel, Borivali (West),
Mumbai. 400 092, Maharashtra, India

Tel. No. : (022) 23112674/ 30292764/ 9820917398, Fax No. : (022) 23112764

Contact No. 919820904143 - Mr. Hasmukh Shah / Mohit Shah,

Email us : enquiry@ceramicfibermanufacturers.com

| [Home](#) | [Profile](#) | [Products](#) | [Gallery](#) | [Contact](#) | [Enquiry](#) | [Sitemap](#) |