# DARSHAN SAFETY ZONE

Head Office: 5, DHARMKUJ, NEAR MUKTIDHAM ESTATE, B/H PANCHAM MALL, NIKOL GAM ROAD, NIKOL, AHMEDABAD-382350

Office: FF-123, HIRA PANNA COMPLEX, NEAR ZAKRIYA MASJID, B/H HP PETROL PUMP, RELIF ROAD, AHMEDABAD-380001

Office: SHOP NO. 102 3th FLOOR, BLOCK – A, SARDAR PATEL MALL, NEAR MADHAV HOSPITAL, NEAR THAKERNAGAR OVER BRIDGE, NH-08, BAPUNAGAR, AHMEDABAD- 382345

MO: <u>+91 94291 28748</u>, <u>+91 97 12 579456</u>

E-MAIL: <a href="mailto:darshansafetyzone@gmail.com">darshansafetyzone@gmail.com</a> WAB: <a href="mailto:www.darshansafetyzone.com">www.darshansafetyzone.com</a>

An ISO 9001:2008 Certified Company

Our Company Has Been Approved by AS/NZS ISO 9001:2008 the Quality

Management System Standard

Governments of New Zealand and Australia Approval Certified Company





# Certificate of Registration

(Quality Management System)

## KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Quality Management System of

## **DARSHAN SAFETY ZONE**

5, Dharmakunj, Muktidham Estate, B/H. Pancham Mall, Nikol Gam Road, Nikol, Ahmedabad -382350, Gujarat, India.

Has been found to be of the Quality Management System Standard

AS/NZS ISO 9001:2008/ISO 9001:2008

This certificate is valid for the following product or service range

Manufacturing of Ceramic, Glass Fiber, Fire Blanket, Non Asbestos Item & Safety Items.

1<sup>st</sup> Surveillance Due On: 14/06/2016: Done On: 2<sup>nd</sup> Surveillance Due On: 14/06/2017: Done On:

Certificate No: IQSC201507037 Date Of Issue: 14, July, 2015 Valid Until: 13, July, 2018\*



Issued by

Authorised signatory KVQA



JAS-ANZ is the government-appointed accreditation body for Australia and New Zealand responsible for providing accreditation of conformity assessment bodies (CABs) in the fields of certification and inspection. Accreditation by JAS-ANZ demonstrates the competence and independence of these CABs.

Accredited by a member of IAF's MLA for Quality Systems
To Check the Status of the Certification kindly log on to www.kvqa.in
F-300, Sector -63, Noida U.P., India. Ph-011-22711940, 22711941, email: delhi@kvqaindia.com
\*Subject to successful completion of surveillance audits

Darshan Safety Zone an ISO 9001:2008 certified Company is engaged in the manufacture and distribution of complete Personal Protective Equipment , which includes equipment for Hand protection, Glass Fiber & Ceramic Fiber Cloth, Rope , Tape, Yane, & All type Fire Blankets Fire Blankets Rang of Silicon , Graphite , Vermiculite , PTFE , Europeans Vermiculite at their state of art technology at India.

Signature<sup>™</sup>, the brand owned by Darshan Safety Zone, is already a name to trust and reckon with globally. Signature<sup>™</sup> products are appreciated for quality par excellence and affordable prices

Darshan Safety Zone strives for excellence in production techniques, quality controls, facilities, timely deliveries and attractive prices, thus, aiming at ultimate customer satisfaction. The expertise, vast experience and devotion of each team member leads to achievements and accomplishments at all levels.

Darshan Safety Zone has a vision to earn a reputation for its brand, Signature<sup>™</sup> that would be synonymous with comfort, utility and safety. Apart from that Darshan Safety Zone having branches at Relif Road, Bapunagar & Nikol Ahmedabad with sales and service team to serve best.

We have a sprawling infrastructure that helps us in manufacturing and distributing a wide range of Industrial Safety Equipment and Accessories to our clients. Our infrastructure consists of our state-of-the-art manufacturing unit and the warehouse unit. All these departments are handled by our dedicated workforce in an organized and professional manner. We are further backed by a wide and reliable distribution network that helps us in delivering our bulk of products to our clients.

We are confident that you will appreciate the Quality of our Products and like to explore business with us for a value and competitive pricing.

#### Our Product's Name:

- 1. Glass Fiber Cloth, Rope, Tape, Yane.
- 2. Ceramic Fiber Cloth, Rope, Tape, Yane.
- 3. Glass Fiber Vermiculite Coated Cloth/ Fire Blanket/ Welding Blanket.
- 4. Ceramic Fiber Vermiculite Coated Cloth/ Fire Blanket/ Welding Blanket.
- 5. Glass Fiber Black Coated Cloth/ Fire Blanket/Welding Blanket.
- 6. Ceramic Black Coated Cloth/ Fire Blanket/ Welding Blanket.
- 7. Glass Fiber Silicon Coated Cloth/ Fire Blanket/ Welding Blanket.
- 8. Glass Fiber P.V.C Coated Cloth/ Fire Blanket/ Welding Blanket.
- 9. High Temperature Silica Fabrics / Fire Blanket / Welding Blanket.
- 10. Heat Resistance (Golden Color) Coated Glass Fiber Cloth/ Fire Blanket/ Welding Blanket etc......

## Products of Name: Glass Fiber Cloth / Fire Blanket/ Welding Blanket

Wight: 450 gsm + 25 gsm (Available Wight 200gsm to 3000gsm)

Thickness: 0.50mm (0.20mm to 3.0mm)

Brand: Signature Powered by Darshan Safety Zone

Working Temperature: 550 °C for 30 Minutes

Melting Point: 850 °C

Available Product's For Glass Fiber Cloth: Satin Weave, Silicon Rubber Coated Cloth, Graphite Coated Cloth, Silica Coated

Cloth, and Het Coated Cloth, PVC Coated Cloth, Alumina Coated Cloth, Vermiculite Coated Cloth & Black Coated Cloth, etc...



### Description

Fiberglass is a material consisting of numerous extremely fine fibers of glass. Glass fiber is formed when thin strands of silica-based or other formulation glass is extruded into many fibers with small diameters suitable for textile processing. These are useful because of their high ratio of surface area to weight. However, the increased surface area makes them much more susceptible to chemical attack.

Woven from glass fiber texturized yarn upon shuttle looms to produce required size. Fiberglass cloth is used as heat insulating material and an excellent substitute for asbestos cloth. It is widely applied as insulation of soft or hard tubes, heat insulation covering of heater and cooler, fire resistant shell, other insulation protecting covering and insulation of watercraft equipment because of its brilliant characteristics of high intensity, low density and good insulation.

Manufactured by us offers the best control over thickness, weight and strength of all forms of fiberglass textiles. This cloth include properties like high tensile strength, dimensional stability, high heat resistance, fire resistance, good thermal conductivity, durability, etc.

Fiberglass is widely used in various applications like mats, thermal insulation, electrical insulation, sound insulation, reinforcement of various materials, tent poles, sound absorption, heat- and corrosion resistant fabrics, high-strength fabrics, pole vault poles, arrows, bows and crossbows, translucent roofing panels, automobile bodies, hockey sticks, surfboards, boat hulls, and paper honeycomb. It has been used for medical purposes in casts. Moreover, it is extensively used for making FRP tanks and vessels.

Available For Silicon Coated, Graphite Coated, PTFE Coated, Rubber Coated, Vermiculite Coated, Alumina Coated & Europeans Vermiculite Coated Cloth.....

#### ♣ Ceramic Fiber Cloth / Fire Blanket / Welding Blanket

Wight: 1050gsm <u>+</u> 25gsm (Available Wight 1000gsm to 3000gsm)

Thickness: 2.0mm (1.5mm to 5.0mm)

Brand: Signature Powered by Darshan Safety Zone

Maximum Working Temperature: 1260 °C

Working Temperature: 850 °C for 30 Minutes

Melting Point: 1760 °C

Available Product's For Ceramic Fiber Cloth: Plan Weave Cloth, Inside S.S. Metallic Wire, Non-Metallic Ceramic Fiber Cloth, Het Coated Cloth, Vermiculite Coated Cloth & Black Coated Cloth, etc...



### Description

Ceramic Fiber Cloth is a woven fabric made from our high quality ceramic fiber yarn. It is strong, lightweight, flexible, and available in a wide variety of thicknesses, widths and densities.

Synonyms of product

- Ceramic fiber textiles
- Ceramic fabrics

Ceramic fiber cloth contain absolute amount of binder material which is normally burned at lower temperature and does not affect the insulation property.

Ceramic Cloth is a woven fabric made from high quality alumina silica fiber and especially mechanically needled for increased tensile strength and surface integrity in form of ceramic fiber yarn. It can be used for high temperature applications up to 2300 ° F. The cloth is reinforced with fiberglass filament, and optional Inconel/alloy steel wire. Ceramic fiber textiles feature excellent properties of lightweight, low thermal conductivity and chemical stability resisting attack from most corrosive agents. This cloth is widely used in welding, foundry works, aluminum and steel mills, boiler insulation and seal, shipyards, refineries, power plants and chemical plants.

Product wise application search strings:

These ceramic fiber cloths are used as heat insulation curtain, large area thermal insulation, and radiant heat shielding and flexible fabric expansion joints.

## DARSHAN SAFETY ZONE

Hand Office: 5, DHARMKUJ, NEAR MUKTIDHAM ESTATE, B/H PANCHAM MALL, NIKOL GAM ROAD, NIKOL, AHMEDABAD-382350

Office: FF-123, HIRA PANNA COMPLEX, NEAR ZAKRIYA MASJID, B/H HP PETROL PUMP, RELIF ROAD, AHMEDABAD-380001

Office: SHOP NO. 01 3th FLOOR, BLOCK – A, SARDAR PATEL MALL, NEAR MADHAV HOSPITAL, NEAR THAKERNAGAR OVER BRIDGE, NH-08, BAPUNAGAR, AHMEDABAD- 382350

MO: <u>+91 94291 28748</u>, <u>+91 97 12 579456</u>

E-MAIL: darshansafetyzone@gmail.com WAB: www.darshansafetyzone.com

An ISO 9001:2008 Certified Company

Governments of New Zealand and Australia Approval Certified Company

## MATERIAL SAFETY DATA SHEET

1. PRODUCTS I	NFORMATION
Trade Name:	Signature Ceramic Products
Common Name:	Ceramic Fiber Yarn/Rope/Tape/Cloth with FG or Wire
Manufacturer	Darshan Safety Zone
	5, DHARMAKUJ, NEAR MUKTI DHAM ESTATE, NIKOL GAM ROAD, Nikol,
	Ahmedabad – 382350 Gujarat (India) Contact: : +91 94291 28748 & 9712-57-9456
Material Use	Sealing and Insulation

## !! Jay Shree SwamiNarayan !!

2. HAZARDOUS INGREDIETS			
Ingredient:	CAS# None Determined		
3. PHYSICAL DATA			
With FG  Ceramic: 75%  Viscose Fiber:10%  Glassfiber:15%	With Metal Wire  Ceramic:75%  Viscose Fiber +Glassfiber:20%  Metal Wire:5%		
3. FIRE OR EXPLOTION HAZARD			
Flash Point	Does Not Flash.		
Explosion Data:	Not Applicable.		
Extinguishing Media:	Standard Methods, Such As, Water Spray, carbon dioxide, foam, stand, dry chemical.		
Special Fire Fighting Procedure:	Self-contained breathing apparatus should be used due to thick black smoke.		
Unusual fire Hazard:	Product Fire Resistant.		
5. REACTIVITY DATA			
Stability :	Stable		
Conditions To Avoids :	None Known		
Incompatibility :	None Determined		
Hazardous Polymerization:	Will Not Occur		
Hazardous Decomposition Produ	ts: None		

## !! Jay Shree SwamiNarayan !!

6. TEXIOCOLOGICAL PROPERTIES		
Route of Entry :	Not Applicable.	
Acute Exposure :	None Determined.	
Chronic Exposure :	None Determined.	
Toxic Effects :	None Determined.	
7. PREVENTATIVE MEASURES		
	r normal use. If possible, avoid dust creating process such as eping practices. Treat dust as nuisance dust.	
Personal Protective Equipment :	Use Approved respirator for protection against excess dust.	
Spill or Leaks :	Sweep up as necessary. Avoid excess dust.	
waste Disposal :	Not A Hazardous waste. Disposal Can be in A regular landfill in accordance with local and provincial regulations.	
Storage:	Store in cool dry location. Avoid sunlight and contact with oil and chemicals as this will shorten the shelf life. Under acceptable conditions, no deterioration can be expected for three/four year after which products loses flexibility.	
8. FIRST AND PROCEDURES		
Eye Contact:	Inter dust, rinse with water.	
Skin Contact:	Inter dust, wash with soap and water.	
Inhalation:	Inter dust not a hazard but avoid breathing excess dust.	
ingestion:	Inter dust, not a hazard.	

9. PREPARATION INFORMATION			
For additional information Contact:	Haresh Pandya (Owner )		
+91 9429128748	5, DHARMAKUJ, NEAR MUKTI DHAM ESTATE		
	NIKOL GAM ROAD, Nikol, Ahmadabad - 382 350		
*	Gujarat (India)		

Darshan Safety Zone

Ahmedabad-382350

Authorized Signature(s)
FOR, DARSHAN SAFETT

PROPRIETOR

FOR, DARSHAN SAFETY ZONE

PROPRIETOR

## Ceramic Fiber Vermiculite Coated Cloth / Fire Blanket / Welding Blanket

Ceramic Vermiculite Coated Inside S.S. Wire {304} Fire Blanket Details: DARSHAN SAFETY ZONE "Signature" {An ISO 9001 : 2008 Certificate Company} New Zealand And Australia Approval Certified This Company Fire Blanket and Ceramic fiber cloth contain absolute amount of binder material which is normally burned at lower temperature and does not affect the insulation property.



- Ceramic Cloth is a woven fabric made from high quality alumina silica fiber and especially mechanically needled for increased tensile strength and surface integrity in form of ceramic fiber yarn. It can be used for high temperature applications up to 2300 ° F. The cloth is reinforced with fiberglass filament, and optional Inconel/alloy steel wire. Ceramic fiber textiles feature excellent properties of lightweight, low thermal conductivity and chemical stability resisting attack from most corrosive agents. This cloth is widely used in welding, foundry works, aluminum and steel mills, boiler insulation and seal, shipyards, refineries, power plants and chemical plants.
- Vermiculite Coated Ceramic Fabric has high vermiculite content of 10 to 12% and provides vital support in the process of collecting molten metal slag. These can be used as an alternative to asbestos based textiles and offers low thermal conductivity as well as superior dielectric strength. Also coming with superior corrosion resistance, these are used at 2300°F / 1260°C continuously, molts above 3000°F / 1650. It is available under part number WCF230V with Roll size of 2.0mmX1mX30m; Weight (kg/roll) of 31kg and Reinforcement of SS304 wire.

#### **Features**:

- 1. This fabric has very high vermiculite content (10 to 12%).
- 2. Allows for collecting molten metal slag.
- 3. An alternative to asbestos based textiles.
- 4. Provides low thermal conductivity and good dielectric strength and features excellent corrosion resistance.
- 5. Used at 2300°F / 1260°C continuously, molts above 3000°F / 1650°C.

#### **Specifications:**

- 1. Industry leading Prices.
- 2. Premium Quality Products.
- 3. Products Delivery on Time.



#### Vermiculite Ceramic Fire Blanket Tech Data

Brand : " Signature " Powered By Darshan Safety Zone Available Size : Thickness: 1.5mm To 5.0mm Width: 1000mm

Place Of Origin: Ahmedabad, India

Application : Use In Welding Blankets, Stress Relieving, Removable Insulation Covers, Fire Blanket, Fire Curtains.....

Thickness: 1.5mm,2.0mm,3.0mm

Width : 1000mm Or [Any] Example – 10Met. X 10Met. X 2MM Length : Roll of 28 to 30 Meters.

: Roll of 28 to 30 Meters. Length Chemical Composition : Al203>48% Working Temperature : 1260 °C

Loss on Ignition L.O.I : At 850 °C For 50 Minutes : At 105 °C For 50 Minutes Moisture Melting Point 1720 °C of the Original Fiber Used.

Fiber Diameter : 2-5um

Loss on Ignition : <18%

Moisture : <1 %

Warp Density : 48-60 Piece/10cm

Weft Density : 21-30 Piece/10cm

Organic Content (%) : <15

Sample Availability : Yes

Delivery Lead Time : 1 To 2 Days

Delivery Terms : FOB CIF EXW

#### Ceramic Fiber Rope

#### Definition

A rope is a length of fibers, twisted or braided together to improve strength for pulling & connecting and can also be called as fibril or filament.

#### Description

 We have specialization in manufacturing Ceramic Fiber Rope that is used for high temperature applications. These ropes are manufactured from high



performance ceramic fibers which are spun and combined with the relevant reinforcing media to improve the tensile strength at higher temperatures.

- Ceramic fiber rope contains 15% organic carriers, which helps to establish physical formation of products which burn out at about 750 °F (400 °C). These ropes are produced by twisting multiple plies of ceramic fiber wicking together. Standard 3-ply twisted rope is relatively soft and low in density and is the most economical choice. HD 9-ply twisted rope provides increased compression resistance and strength and is much higher in density (about 50% denser) than 3-ply twisted rope. Both ropes are also available with covering of Inconel wire mesh, which drastically increase resistance to mechanical abuse. This rope is famous for its specific features that include durability, reliability, high tensile strength, unmatched quality and reasonable rates. Further, we offer customization of our product as per the client's demands.
- Ceramic Fiber Rope find applications in many areas that include door seals or caulking for ovens, furnaces and boilers, expansion joints, cable or pipe wrapping, high temperature seals or gaskets. These products have been widely used in welding, foundry works, aluminum and steel mills, boiler insulation and seal, exhaust systems, shipyards, refineries, power plants and chemical plants.

Description	Specification	Quantity	Metre	Metre
		KG	Round	Square
Ceramic Rope	6mm	1	45	35
Round only	8mm	1	25	20
	10mm	1	18	14
	12mm	1	13	10
	16mm	1	8	6.7
	19mm	1	5.7	5.6
	25mm	1	3.3	4.6
	32mm	1	2.2	2
	38mm	1	1.5	1.3
	50mm	1	1	0.8

#### Ceramic Fiber Tape

- Definition
- Webbing tapes are flexible woven fabrics that are also known as Woven Tapes. They have missing central yarns to create extra flexibility when sealing over bolts.
- Ceramic fiber webbing tapes are manufactured from high performance ceramic fiber yarns reinforced with either a wire or glass filament. These are produced on traditional textile machinery by carding high purity 1260°C grade ceramic fibers with a



percentage of cellulose fiber to assist in the processing. The yarns are then spun and combined with the relevant reinforcing media to improve the tensile strength at extended temperatures.

- Indian Ceramic Webbing tape is woven in netted form made from Ceramic Yarn.
  - Ceramic fiber insulation tapes are available in a variety of thickness from 3 6mm. The standard width of the Cloth is 25mm to 100mm.
- We have rich experience in manufacturing webbing tape, which has rich matte finish, looks beautiful due to rich texture and fine quality yarn used to fabricate the same. Further, this tape has some unique attributes like better abrasion & cut resistance, easy cleans up, unmatched chemical resistance and quality.
- Product wise application search strings
- Ceramic Fiber Webbing Tapes find applications in Furnace seals, door seals, boiler seals, pipe lagging, hose & cable protection, sealing over bolts, dividing curtains. Their major sectors include Welding, Foundry works, Aluminum and steel mills, Boiler insulation and seal, Exhaust systems, Shipyards.



Description	Specification	Quantity	Meter	Meter
			3mm Thickness	5mm Thick
Ceramic Tape	25mm	1	28	14
	40mm	1	18	9
	50mm	1	14	7
	75mm	1	10	5
	100m	1	7	4

## ♣ Fiber Glass Braided Rope

• The Fiberglass Round Braided Rope is braided from a number of texturized glass fiber yarns. The diameter of the rope is determined by the number and thickness of the yarn being used. Fiberglass rope is made from high temperature fiberglass for 1000F / 550°C level applications. They have outstanding thermal resistance, high tensile strength, low thermal conductivity, and excellent chemical resistance. Fiberglass rope is durable, resistant to mildew, and have no hazard to health.



#### Features:

- Heat, spark
- Shape-Square/round
- Color-White
- Hardness-Optimum
- Tolerance: +/- 2.5%
- Flame resistant
- Chemical resistant
- Low thermal conductivity
- High tensile strength
- No stretching or shrinking
- High dielectric strength
- No hazard to health
- The normal reinforcing material selected is stainless steel wire, which is of good performance and cost effective
- Application:
- Used in stove door seals
- Oven and stoves
- Blast furnaces
- Thermal insulation of electrical wire
- Wrapping of pipes

Description	Specification	Quantity	Metre	Metre
		KG	Round	Square
Glass Fiber Rope	6mm	1	22	18
Round only	8mm	1	12	10
	10mm	1	8	6.5
	12mm	1	5	4.5
	16mm	1	3.5	3
	19mm	1	2.2	2
	25mm	1	1.3	1
	32mm	1	0.85	0.65
	38mm	1	0.6	0.5
	50mm	1	0.45	0.3

#### Fiber Glass Tape

- Fiberglass tape is usually a narrow, cloth strip with woven edges that prevent unraveling. It is made of twisted strands of fiberglass that are woven at right angles to one another. Cloth has the highest glass-to-resin ratio and strength of all fiberglass materials. It is also abbreviated as non-alkali tape.
- We are the prominent manufacturers of Fiberglass tapes that are manufactured from texturized fiberglass yarns.
   Whether the construction is



- knitted or woven, the tapes will not burn or smolder and retain as much as 25% of its tensile strength at 550°C degrees. They exhibit a high strength-to-weight ratio while maintaining excellent flexibility.
- Fiberglass tape which is made of the non-alkali glass fiber yarns. The main component is E-glass, oxidation potassium and oxidation sodium with the content of oxidation of alkali metals is not more than 0.5%.
- Fiberglass tapes can be regarded as a complete binding solution as they have high tensile strength and reinforcing quality. They are highly recommended for electrical mending.
- Our quality fiberglass tape is made of coated fiberglass mesh fabrics and has unique features like High tensile strength & deformation-resistance, excellent self-adhesive performance, simple and easy application. Our emphasis is on providing technically superior products and they are available in various shapes and sizes.
- Fiberglass tape offered by us is mainly used in repairing the crack and joints or holes of drywall, plasterboard, stucco and repairing other damages in other wall surface.

Description	Specification	Quantity	Metre	Metre
			3mm Thick	6mm Thk
Glass Fiber Tape	25mm	1	19	10
_	40mm	1	12.5	7
	50mm	1	10	6
	75mm	1	7.5	4
	100m	1	5	3

Graphite Coated Glass Fiber Cloth/ Fire Blanket / Welding Blanket



• Graphite Coated Fiberglass Fabric offered assists in enhancing abrasion resistance as well as its working performance at higher temperatures including at 1000°F /537°C continuous, 1112°F /600°C for long time as well as in higher temperatures for short time periods. This fiberglass fabric is especially suitable for use in hot & dry conditions as well as in aggressive working environment where flexing can lead to damages of untreated fabrics. Coming with 1000°F / 537°C continuous rating, this fiberglass fabric also features superior insulation value as well as provides for desirable personnel protection. Some of the areas where these are used in include for providing protection from welding sparks when used in form of protection blankets/ curtains. Some of its other applications include as plumbers pads, as high temperature fabric seals and others.

#### Features:

- Improve the abrasion resistance and higher temperature performance.
- Used at 1000°F /537°C continuous, 1112°F /600°C for long time, much higher for short periods
- Particularly suitable for use in hot, dry conditions and aggressive environments where flexing may damage untreated fabrics.
- 1000°F / 537°C continuous rating, high insulation value & excellent personnel protection

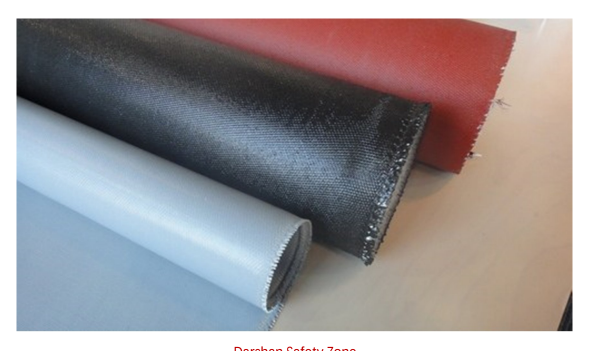
#### • Applications:

- Welding spark protection blankets/ curtains
- Plumbers pads
- Fire protection, insulation mattress/jacket cover material
- High temperature fabric seals

#### Silicon Coated Glass Fiber Cloth / Fire Blanket / Welding Blanket

Place of Origin	Ahmedabad	Brand Name	Signature An ISO 9001:2008	Model Number	DSZSGFRS087
Application	Wall/Roof covering Cloth	Weight	As Per Your Requirement	Surface Treatment	Silicon Coated
Width	1000 mm	Weave Type	Plain Weave	Yarn Type	E-Glass
Alkali Content	Alkali Free	Standing Temperature	-70~260°C	Product Name	Silicon Coated Glass Fiber
Thickness	0.3 to 3.0 mm Available	Color	Rad, Silver Black	Temperature Resistance	-70~260°C
Roll Longth	50/- Met.	MOQ	100 m2	coating side	Both Side
Glass Fiber Cloth Temp. Resistance	550°C For 30 Minutes	Dielectric Constant	3-3.2	coating	Silicon Rubber

• Product Description: Darshan Safety Zone provides Satin weave silicone coated glass fiber fabric with many varieties of coating weight, colors and widths for difference applications. Twill/Plain weave silicone coated glass fiber fabric is an engineering material; it is non-flammable, corrosion, high temperature. Silicone coated glass fiber fabric choose high temperature resistance fiberglass cloth as basic material, coated silicone rubber by advanced technology. Plain/Satin weave silicone coated glass fiber fabric from Darshan Safety Zone structure and impregnated or coated one side or two sides with a special composite silicone rubber.





Glass Fiber Fire Blanket 2 X 1 Met.

## Aluminum foil laminated fiberglass cloth/Fire Blanket/Welding Blanket

Refractoriness: 200-450 °C

• Diameter: 4-30mm

• Color: Silver

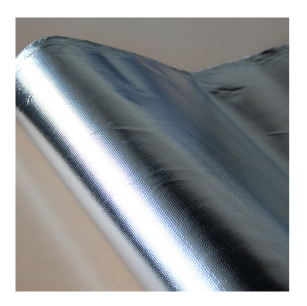
• Apparent Density: 12~96kg/m³

Material: Fiberglass

#### Additional Info.

Brand: Signature™

Packing: 1m (w) x100m (L); 1rolls
Origin: Ahmedabad, Gujrat, India



Item No.		DSZ0600	
WEAVE		Even grain check	
THREAD	WARP	15 per cm	38 per inch
COUNT	WEFT	15 per cm	38 per inch
WIEGH	HT.	600 g/m2	17.6 OZ/YD2
THICKNESS		0.55 mm	0.022 inch
COATING		Aluminum foil/Metalized film	
COATING TH	ICKNESS	18micron/25micron	0.28mil/0.7mil/0.98mil
TENSILE	WARP	6000 N/5cm	666 lbs/inch
STRENGTH	WEFT	5000 N/5cm	555 lbs/inch
		101.6cm	40 inch
WIDTH		121.9cm	48 inch
		152.4cm	60 inch
SERVICE TEMPERATURE		Fiberglass is 550° / while m	ucilage is 300°

♣ High Temperature Silica Cloth / Fire Blanket/ Welding Blanket





#### Asbestos Hand Gloves

- We bring forth a wide array of Asbestos Hand Gloves for our esteemed customers. The gloves are designed by our expert workforce and are designed keeping in mind the latest market trends. Our customers can avail the product in various sizes and designs, at very reasonable rates and within the specified time frame.
- Features:
- Comfortable to wear
- Long lasting
- Stretchable
- Fine-finish
- Specifications:
- Length: 10" to 24" or as required
- Usage: Workmen protection against heat & fire hazards
- Heat resistance range up to 300° degree
- Economical and most durable
- Superior flannel lining



Brand	Signature by Darshan Safety Zone
Minimum Order Quantity:	50 Pair
Port of Dispatch:	Ahmedabad, Gujarat, India - 382350
Production Capacity:	700 Pair
Delivery Time:	1 to 2 Day
Packaging Details:	10 pair per bag

## Asbestos Cloth / Fire Blanket / Welding Blanket

• We manufacture a distinct range of Asbestos Cloth that is available in several specifications. The products we offer are made using pure longer spinning fiber of asbestos at the vendors' end. It is made from 100% pure longer spinning fiber of Asbestos. Moreover, patrons can avail these cloths from us by paying via variegated simple modes.



#### Features:

- High tensile strength
- Excellent finish
- Non-abrasive nature
- Resistance against fire

### Application:

- Textile machine
- Boiler
- Pipe lines
- Power stations
- Ships for thermal insulation
- Fire protection
- Specifications:

Brand	Signature by Darshan Safety Zone
Available Size	1.5 mm, 2 mm, 3 mm, 5 mm & 6
	mm
Width	1 m*1 m, also available in 2 m*2 m
Suitable for Temperature	250°C to 300°C Temp
Packaging Details:	40 to 50 Kg per bag
Minimum Order Quantity:	1 Roll
Port of Dispatch:	Ahmedabad, Gujarat, India -
·	382350

- We are Manufacturing of All type fire Blankets. We have fire Blankets form the size According to your Requirements. We will work as much as possible to speed up your orders. We do never change our quality of Fire Blankets. Every time we give you an identical and systematic product. & Available For Silicon Coated, Graphite Coated, Vermiculite Coated, PVC Coated, Alumina Coated & Silica Fire Blankets...
- ♣ If you have any queries please feel free contact us any time. (OFFICE NUMBER: +919429128748)

Awaiting for your reply,

HARESH PANDYA / DARSHAN PANDYA

SAFETY INDUSTRIES PRODUCTS

MFG. of Non ASBESTOS, FIBER GLASS, CERAMIC, FIRE BLANKET......

DARSHAN SAFETY ZONE

"Good Leaders are scarce so I am following"