

FIRE & WELDING BLANKETS



15



NON-ASBESTOS FIRE / WELDING BLANKETS

Application:

Welding blankets provides protection from sparks, spatter, slags generated by welding or metal cutting application. It has been widely used in many industries include shipbuilding, construction, automotive parts, oil plants, flammable chemicals, and so on.

Description:

Various treatments and sizes could be fabricated on request. In addition, we can install with eyelets, clips or Velcro on the blankets in order to suit your individual needs. Temperature Resistivity of fire/welding blankets - 240°c to 1260°c

No.	Description of Product	Thickness	Weight	Product Code	Temp.
01	Ceramic Fiber With SS Wire & Vermiculite Coating	3.00 mm	1500 GSM	MS/CVS	1260°C
02	Silica Fiber Product	1.40 mm	1200 GSM	MS/S88	1000°C
03	Mark Carbon Fiber	4.00 mm	650 GSM	MS/CF	900°C
04	E-Fiber Glass with Graphite Coating	1.70 mm	1700 GSM	MS/BLK	850°C
05	E-Fiber Glass with Silicon Coating	1.00 mm	1100 GSM	MS/SI/2G	750°C
06	Heat Treated Fiberglass Fabric with PU Coating	0.45 mm	450 GSM	MS/FG/HT/430/PU	550°C
07	Fire Retardant PVC Coated Fiber Glass Tarpaulin	0.70 mm	800 GSM	MS/FFRP800	430°C
08	Fire Retardant PVC Coated Polyester Tarpaulin	0.70 mm	700 GSM	MS/FRP700	250°C
09	Fire Blanket	0.43 mm	480 GSM	MS/WFBR	550°C
10	Scaffolding Lifting Bag			MS/SLB	



Mark Ceramic Fiber with SS Wire & Vermiculite Coating



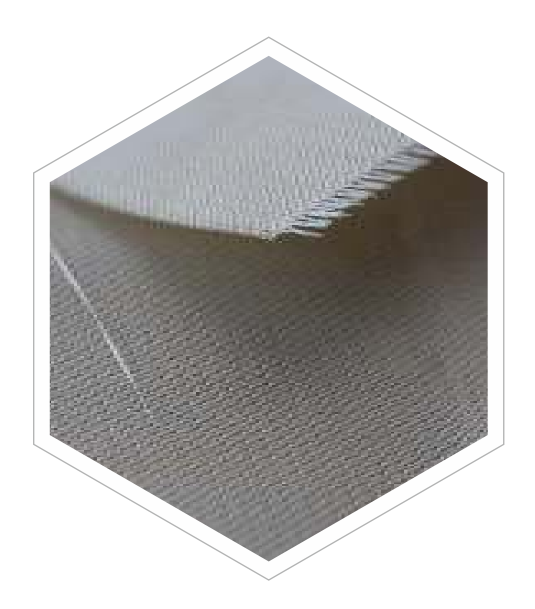
Code No.	Size	Thickness	Weight	Colour	Temperature
MS/CVS	5 mtr. x 4 mtr. 3 mtr. x 6 mtr. 5 mtr. x 6 mtr. 4 mtr. x 3 mtr. 1 mtr. x 1 mtr. 6 mtr. x 4 mtr. 4 mtr. x 4 mtr. 1 mtr. x 2 mtr.	3.00 mm	1500 GSM	Brown	1260°C

Size: 1 mtr x 30 mtr/roll

Application: Fire/Welding Blankets/Curtain & Insulation; Welding Booth



Mark Silica Fiber Product



Code No.	Size	Thickness	Weight	Colour	Temperature
MS/S88	5 mtr. x 4 mtr. 3 mtr. x 6 mtr. 5 mtr. x 6 mtr. 4 mtr. x 3 mtr. 1 mtr. x 1 mtr. 6 mtr. x 4 mtr. 4 mtr. x 4 mtr. 1 mtr. x 2 mtr.	3.40 mm	1200 GSM	Gold	1000°C

Size: 920 mm x 50 mtr/roll Application: 100% Itching Free; Welding Safety Welding Blanket/ Curtain



Mark Carbon Fiber



Code No.	Size	Thickness	Weight	Colour	Temperature
MS/CF	2 mtr. x 4 mtr. 2 mtr. x 7 mtr. 4 mtr. x 3 mtr. 2 mtr. x 1 mtr. 2 mtr. x 2 mtr. 1 mtr. x 1 mtr. 6 mtr. x 5 mtr. 3 mtr. x 3 mtr. 1 mtr. x 4 mtr.	4.00 mm	650 GSM	Black	900°C

Size: 1 mtr x 50 mtr/roll

Application: 100% Itching Free, Light Weight Fire/Welding Blankets/Curtain & Insulation



Mark E-Fiber Glass with Graphite Coating



Code No.	Size	Thickness	Weight	Colour	Temperature
MS/BLK	2 mtr. x 4 mtr. 2 mtr. x 7 mtr. 4 mtr. x 3 mtr. 2 mtr. x 1 mtr. 2 mtr. x 2 mtr. 1 mtr. x 1 mtr. 6 mtr. x 5 mtr. 3 mtr. x 3 mtr. 1 mtr. x 4 mtr.	1.7 mm	1700 GSM	Black	850°C

Size: 1 mtr x 50 mtr/roll

Application: Welding Safety Welding Blanket/Curtain



Mark E-Fiber Glass with Both Side Silicon Coating



Code No.	Size	Thickness	Weight	Colour	Temperature
MS/SI/2G	2 mtr. x 4 mtr. 2 mtr. x 7 mtr. 4 mtr. x 3 mtr. 2 mtr. x 1 mtr. 2 mtr. x 2 mtr. 1 mtr. x 1 mtr. 6 mtr. x 5 mtr. 3 mtr. x 3 mtr. 1 mtr. x 4 mtr.	1.0 mm	1100 GSM	Silver/Red	750°C

Size: 1 mtr x 50 mtr/roll

Application: 100% Water Proof/100% Itching Free Welder Tent/Portable Welding Booth/ Curtain/ Blanket



Mark Heat Treated Fiberglass Fabric with PU Coating



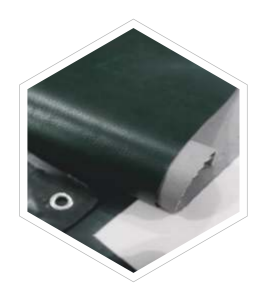
Code No.	Size	Thickness	Weight	Colour	Temperature
MS/FG/HT/430/PU	2 mtr. x 4 mtr. 2 mtr. x 7 mtr. 4 mtr. x 3 mtr. 2 mtr. x 1 mtr. 2 mtr. x 2 mtr. 1 mtr. x 1 mtr. 6 mtr. x 5 mtr. 3 mtr. x 3 mtr. 1 mtr. x 4 mtr.	0.45 mm	450 GSM	Golden	550°C

Size: 1 mtr x 50 mtr/roll

Application:



Fire Retardant Tarpaulins



Fire Retardant PVC Coated Fiberglass Tarpaulin

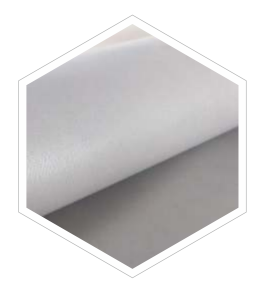
Non-Conductive 100% Water Proof

Application: Welder Tent/Portable Welding Booth

Weight : 800 GSM Thickness : 0.7 mm

Temperature: 430° C (Sandwich Fiber Glass Fabric)

Code No.: MS/FFRP800



Fire Retardant PVC Coated Polyester Tarpaulin

100% Water Proof

Application: Welder Tent/Portable Welding Booth

Weight : 700 GSM Thickness : 0.7 mm Temperature : 250° C

Code No.: MS/FRP700



Fire Retardant Tarpaulins



Fire Blanket

CE Standard: EN 1869:1997

Material: 100% fiberglass

fabric/fiberglass thread/fire resistant

tapes/silicone coating

Size : 1.2 Mtr X 1.8 Mtr

Weight : 480 GSM Thickness : 0.43 mm Temperature : 550° C

Code No.: MS/WFBR



Scaffolding Lifting Bag

Capacity : 25 Kg/30 Kg Load Limit Safety Factor 1:3

Size: 10" X 16"- 17"

MOC cut resistance coated

waterproof fabric.

Code No.: MS/SLB





Scan QR code to

MARK SAFETY APPLIANCES

- Regd. Office, Warehouse & Workshop: Plot No. 92, 93, Shah Industrial Park-3 at Kotambi, Pin Code 391510, Vadodara-Halol Highway, Dist. Vadodara, Gujarat, India.
- 02668 299065, 098797 79661
- info@marksafety.com
- www.marksafety.com

Connect us: f @ in • 9









