

FIRE BLANKETS

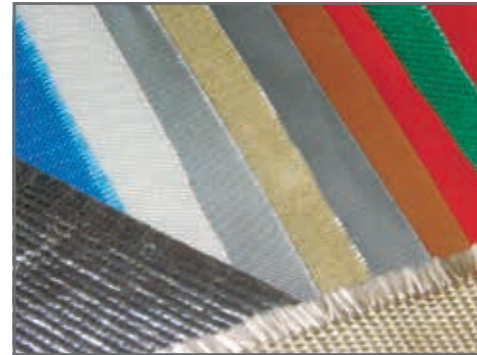
TOILES ANTI FEU

STANDARD TEMPERATURE FIRE BLANKETS 550°C-700°C TOILES ANTI FEU A TEMPERATURE STANDARD 550° C - 700° C

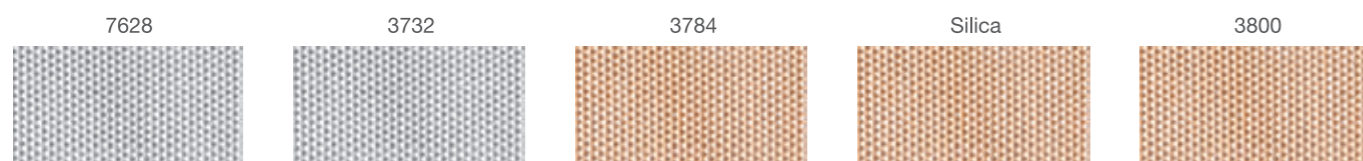
E Glass Fibre Glass is the most common types of glass fiber used in fibreglass. This is commonly used in industrial, marine and aerospace applications. It provides an excellent balance between cost and performance. Suitable for all Fabrication and Welding applications.

Features:

- High strength and stiffness.
- Non flammable, Relatively low density.
- Heat and chemical resistant.
- Relatively intense to moisture.
- Able to maintain its strength and properties over a wide range of conditions.



Product code	Size/Description	Temp (°C)	Thickness (mm)	Weight (gsm)	Colours
36FBWGEO-3732-N	1mtr x 50mtr/roll Fire Blanket 3732 Geotex 043	550	0.43	430	White
36FBWGEO-3800-N	1mtr x 50mtr/roll Fire Blanket 3800 Geotex 1	550	1.00	900	Brown/White
36FBWGEO-7628-N	1mtr x 50mtr/roll Fire Blanket 7628 Geotex 020	550	0.20	200	White
36FBWGEO-HT3784-0.8-N	1mtr x 50mtr/roll Fire Blanket 3784 Geotex 080	550	0.80	880	Brown/White
36FBWGEO-HT3788-1.7-N	1mtr x 50mtr/roll Fire Blanket 3788 Geotex 170	550	1.70	1700	Brown
36FBGEO-0.55-ADH-N	1mtr x 50mtr/roll Fire Blanket Adhesive coated Geotex 055	700	0.55	550	Brown/White



Fibreglass fabrics finishing style	Service Temp (°C)	Features	Image
Neoprene coated with fibreglass fabric	550	Abrasion resistant, allergan resistant	
Acrylic coated with fibreglass fabric	550	Abrasion resistant, anti-adhesive allergan resistant, easy to cuts	
Polyurethane coated with fibreglass fabric	550	Abrasion resistant, waterproof allergan resistant, easy to cuts	

CUT FIRE BLANKET

TOILE COUPE FEU

FIRE BLANKET (LIFESAVING) TOILE ANTI-FEU (DE SAUVETAGE)

- Fire Blankets are made of E-Glass fibreglass fabric. These blankets are specially treated in order to gain a better fireproof performance, flame and tear resistant.
- It protects against fire, intense heat and burn, shattered glass and sharp metal edges. It helps us to escape safely in the event of fire.
- It can quickly extinguish a small fire or apparel engulfed in flames.



Product code	Description/Size	Service Temp (°C)	Fabric thickness (mm)	Fabric weight (gsm)	Certification	Colour
36FBC-1.2M	Cut Fire Blanket 1.2x1.2m in PVC box	550	0.43	430	CE BSEN 1869:1997	White
36FBC-1.8M	Cut Fire Blanket 1.8x1.8m in PVC box	550	0.43	430	CE BSEN 1869:1997	White
36FBC-2.4M	Cut Fire Blanket 2.4x2.4m in PVC box	550	0.43	430	CE BSEN 1869:1997	White

HIGH TEMPERATURE FIRE BLANKETS-800°C/1100°C

TOILE ANTI-FEU A HAUTE TEMPERATURE - 800° C/1100° C

- Fibreglass products with a high SiO₂ content 98% (Silica materials) are excellent high temperature insulators. It can be used over long periods without losing its properties without melting and vaporising at temperatures.
- It set the standard for flexibility and minimum lineal shrinkage under high heat conditions.
- Durability is further enhanced with hydrocarbon coating which provides high abrasion resistance and tensile strength.

Application:

- Used for heat preservation and thermal insulation.
- Welding /cutting, molten metal splash protection.
- Heat and flame shielding, stress relief.
- Hose and cable protection.



Product code	Size Description	Temp (°C)	Thickness (mm)	Weight (gsm)	Colours
36FBWGEO-SILICA1400-N	0.914 X 50mtr/roll Silica Fire Blanket GEOTEX Silica	1200	1.40	1400	Brown
36FBWGEO-SILICA 600-N	1mtr X 50mtr /roll Silica Fire Blanket GEOTEX Silica	1200	0.60	600	Brown

Other products available on request

Fibreglass fabrics finishing style	Service Temp (°C)	Features	Image
Silicon Adhesive coated with Fibreglass Fabric	700	Abrasion resistant and flame retardant, high temperature resistant and heavy welding.	
Silicon Graphite coated with Fibreglass Fabric	750	Abrasion resistant and flame retardant, high temperature resistant and heavy welding.	
Vermiculite coated with Fibreglass Fabric	900	Abrasion resistant, and flame retardant (For heavy welding).	
Carbon coated with Fibreglass Fabric	1000	Acid & Alkali resistant, Oil resistant and Flame resistant.	
Vermiculite coated with Fibreglass Fabric	1100	Abrasion resistant, and Flame retardant (For heavy welding).	

MICA COATED FIRE BLANKET - 2000°C

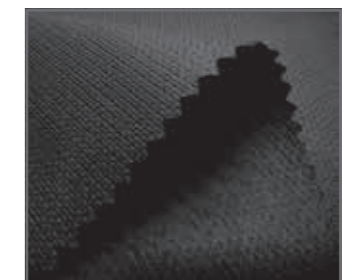
TOILES ANTI-FEU MICA ENDUITS - 2000° C

Material: New fibreglass fabric with mica compound coating

Instant impact temperature: 2000°C

Characteristics:

- With special new Fire Mica Compound coating, it can be effective to withstand bumb 2000°C welding slag.
- Withstands high temperature slag and spark, good choice for hull task.
- Available in black colour.
- Standard as per EN1869.



Type	Item No.	Coating weight (gsm)	Total weight (gsm)
Mica coated with fibreglass fabric	EWB-MCC-0214	1598	2298