



Fireproof Tarpaulin For Electric Welding

electric welding fireproof tarpaulin Generally , the flame retardant fabric refers to the fire retardant tarpaulin All fabrics with great fireproof character can be defined as fireproof fabrics Performance 1, for low temperature -70 degrees Celsius to 230 degrees Celsius 2, ozone resistance, oxygen, light and climate aging, field use of weather resistance, life can reach 10 years 3, with high insulation performance, dielectric constant 3-3.2, breakdown voltage 20-50KV/MM

[Send Inquiry](#)

[Contact Now](#)

Product Details

electric welding fireproof tarpaulin

Generally , the **flame retardant fabric** refers to the **fire retardant tarpaulin**
All fabrics with great fireproof character can be defined as **fireproof fabrics**

Performance

- 1, for low temperature -70 degrees Celsius to 230 degrees Celsius
- 2, ozone resistance, oxygen, light and climate aging, field use of weather resistance, life can reach 10 years
- 3, with high insulation performance, dielectric constant 3-3.2, breakdown voltage 20-50KV/MM



Fiber glass tarpaulin



silicon coated fiber glass



fireproof tarpaulin for electric welding



fireproof tarpaulin for electric welding

Main Application:

- 1, electrical insulation: **silicone coated fiber glass** has a high level of electrical insulation, can withstand high voltage load, can be made of insulating cloth, casing and other products.
- 2, non metal compensator: **PVC coated fiber glass** can make flexible connection device of the pipeline, which can solve the damage of the pipeline thermal expansion silicone cloth has high temperature resistance, corrosion resistance, aging resistance, high elasticity and flexibility, can be widely used in petroleum, chemical, cement, energy and other areas.
- 3, anti-corrosion: **silicone rubber coated glass fiber** , can be used as a pipeline, saving the internal and external anti-corrosion layer, corrosion resistance, high strength, is an ideal anti-corrosion material.
- 4, other areas: silicone rubber coated glass fiber membrane structure materials can be used in building sealing materials, high temperature anti-corrosion conveyor belt, packaging materials and other fields.
- 5, can be used as **fireproof curtain**.