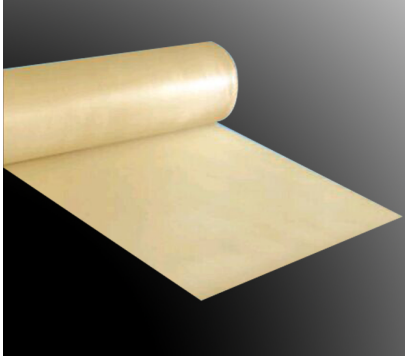


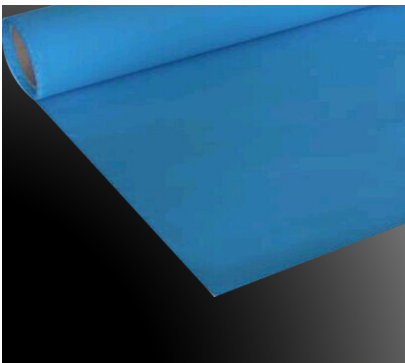
Fiberglass Fabric



Thickness : 0.18mm, 0.43mm, 1.2mm, 1.6mm
Width: 1000mm–3000mm
Temp: 550 °C

Fiberglass fabric is an ideal high tensile strength materials with the excellent properties of fire proof, thermal resistant, good chemical resistant, durability, good electrical insulation and will not arise harm to health, also environment protection. Thus becomes the most necessary base materials to be used in fields of electrical, shipbuilding, automobile, chemical construction and fire proof. Application: welding blanket, fire blanket.

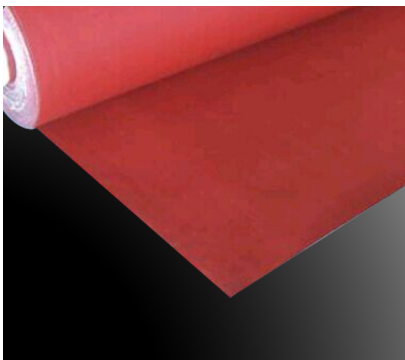
Fiberglass Fabric Coated With Silicone Rubber One Side



Thickness : 0.2mm – 3.0mm
Width: 1000mm – 2000mm
Temp: 260 °C – 550 °C

This fiberglass fabric coated with silicone rubber in one side. The silicone rubber increased products resistance to abrasion, flame, high heat, oil and corrosion. It is very useful to welding defender, compensators. It can used as safety curtains, heater covings, joint expansion, welding blanket and fire blanket.

Fiberglass Fabric Coated With Silicone Rubber Two Side



Thickness : 0.2mm – 3.0mm
Width: 1000mm – 2000mm
Temp: 260 °C – 550 °C

This fiberglass fabric coated with silicone rubber in two sides. The silicone rubber increased products resistance to abrasion, flame, high heat, oil and corrosion. It is very useful to welding defender, compensators. It can used as safety curtains, heater covings, joint expansion, welding blanket and fire blanket.