

## Fiberglass Roving Cloth With Aluminum Foil



Thickness : 0.6mm Width: 1000mm Temp: 550 °C

Excellent in heat reflection, abrasion proof. It is widely used for thermal insulation, heat protection, motor vehicle industry, pipe insulation. It can make into fireproof instrument such as fire blanket and welding blanket.

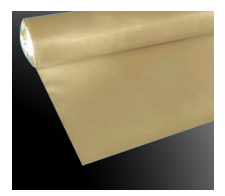
## Fiberglass Fabric Coated With Graphite



Thickness : 0.8mm - 3.0mm Width: 1000mm - 2000mm Temp: 500°C

The graphite coating increased the resistance to abrasion and flame, high temperature and dust resistant, it is useful to welding defender, applicable to general purpose insulation, welding blanket, fire blanket and so on.

## High Silica Cloth With Silicone Coating



Thickness : 0.2mm - 1.3mm Width: 860mm - 1000mm Temp: 900°C - 1400°C

This products is a special fiberglass fabric with silicone coating which contains more than 96% silicon dioxide. Excellent heat resitance, it can withstand continuous temperatures of 900 degrees celsius for long periods of time, and instantaneous temperatures of up to 1400 degrees celsius. The product is primarily used in hot work such as welding and burning operations. It is also useful for thermal and electrical insulation in stress relieving. It is available in a wide variety of fabriccoated forms including curtain, pad, cloth, welding blanket and hemmed blanket.