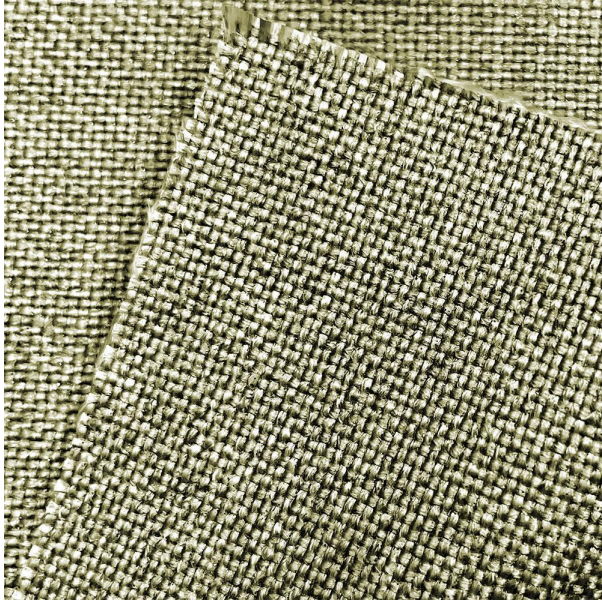


Vermiculite Coated Fiberglass Fabric



- High strength, high-temperature resistance, corrosion resistance
- Heat insulation, insulation, flame retardant
- Lightweight and high corrosion resistance
- Stronger fire breakdown performance
- Greater friction resistance
- Long service life, aging resistance, good thermal insulation performance
- Easy to construct
- cut costs
- Improve work efficiency

Thickness	Weight	Temperature Resistance	Coating Method	Width
Nominal 0.6 mm (0.024")	640 g/m ² ± 10% (18.88 oz/sy ± 10%)	Fixed working temperature: 1494°C (3540°F) Maximum instantaneous temperature: 2039 °C (3702 °F).	Coated on One or Both Sides	0.5-2m (Any customization)
Nominal 1.4 mm (0.055")	1180 g/m ² ± 10% (34.80 oz/sy ± 10%)			
Nominal 2.5 mm (0.098")	2180 g/m ² ± 5% (64.3 oz/sy ± 5%)			

Common Applications

- Vermiculite-coated fiberglass towel appropriates for below ground above-ground pipe design as well as container watering, as well as straight building modern technology inside and also outside the surface area layer, so it is commonly made use of in fire security, high-temperature resistance, electrical welding defense, high-temperature warmth insulation, welding towel, safety display as well as fire resistant fabric High-temperature resistance, welding security, and also various other areas.