



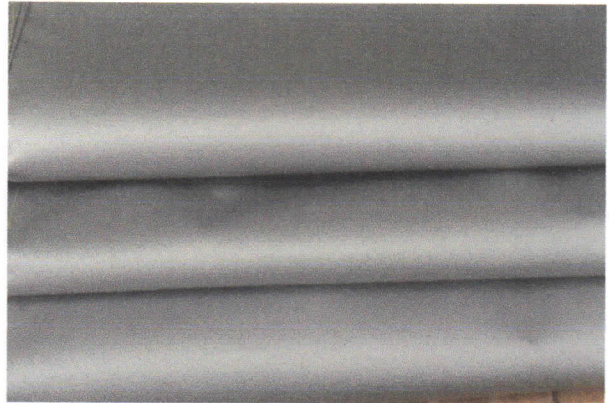
TECHNICAL SPECIFICATION & MSDS

SC582 Double Silicone Coated FABRIC

SC582 Double Silicone Coated FABRIC Are woven from continuous fiberglass yarns, have higher tensile strength than those that leached from E-glass fabric **non asbestos**

These fabrics are applicable to all thermal insulation protection, fire and welding blankets, turbine cover, exhaust silencer cover and curtain that encountered high temperature up to 550 °C melting points.

Double fiberglass silicone coated are widely use in petrochemical, oil & gas, Chemical, shipyard, aerospace, power generation, steel, aluminum and other metals factory



<u>Product Description</u>	<u>SC582</u>
Thickness	0.45 mm
Weight after Treatment	575 g/m ²
Weave	4 END Satin
Setting per Warp	18 END/CM
Setting per Weft	12.6 END/CM
Tensile Strength Warp	≥1800N/2.5CM
Tensile Strength Weft	≥1300N/2.5CM
Width	1.5 m.
Length	45 m.
Appearance color	Gray, Other requirement
Service Temp	up to 550°C

The information contained herein is given to the best of our knowledge in good faith but no liability will be accepted by the company in relation to the same. As the company product are used for multiplicity of purposes and has no control over the matter of their application or use.

