

"WELDING BLANKETS"



STYLE "YE-9999"

SILICA CLOTH is High Temperature Fabric, Used as welding Blankets, Thermal Insulation. It has excellent fire resisting properties.

TEMPERATURE RESISTANCE: 1600 °C

SIZE: WIDTH : 87 CMS

THICKNESS: 1.36mm STD PKG: 50.KG ROLL



STYLE "YE-111"

VERMICULITE COATED CERAMIC CLOTH REINFORCED WITH S.S.WIRE for use as Welding Blankets, furnance curtains, heat zone separators, shielding equipments etc.

 Temperature Resistant:
 1260 °C

 SIZE:
 WIDTH
 : 1MTR

 THICKNESS
 : 3 MM

 STD PKG
 : 50 KG ROLL



STYLE "YE-118"

VERMICULITE COATED GLASS FIBRE CLOTH has Resistance to abrasion, used as welding blankets & insulation.

TEMPERATURE RESISTANCE: 550°C SIZE: WIDTH :1 MTR

THICKNESS : 2 MM/3 MM THICK

STD PKG : 50 kg Roll



STYLE "YE-120"

POLYURETHENE COATED GLASS FIBRE WELDING BLANKET for heat / electrical insulation, Welding Protection, Fire Curtains, Covering Electrical Cables, etc.

SPECIAL FEATURES: WATER/OIL/ELECTRICAL RESISTANCE.

TEMPERATURE RESISTANCE: 550 °C

SIZE: WIDTH : 1Mtr

THICKNESS : 1 mm thick

STD PKG: 50 Kg Roll



STYLE "YE-119"

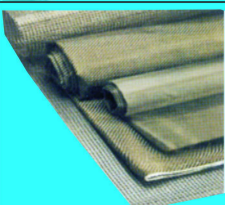
ALUMINIZED FIBRE GLASS CLOTH for Heat Reflection, Heat Protection etc.

TEMPERATURE RESISTANCE: 550 °C

SIZE: WIDTH : 1 MTR

THICKNESS : 1 mm

STD PKG: 50 kg Roll



STYLE "YE-123"

ITEM: CBF is similar to carbon fibre and fibreglass, but has better mechanical properties than fibreglass. It is used as a fireproof textile in the aerospace and automotive industries and can also be used as a composite to produce a wide range of products. They are particularly suitable for anti-toxicity, anticorrosion, radiation – proof, fire-proof purposes and for shielding equipments. Needled felt, Chemical resistant materials, Infrastructure repair and strengthening

DENSITY:2.63 - 2.8TENSILE STRENGHT (Mpa):4100 - 4840Elastic Modulus (Gpa):93.1 - 110Elongation at break:3.1Maximum Service (Temp):650 ° C