



Technical Data

High Temperature Glass Cloth HT600

Is an insulation cover material for continuous operating temperatures to 550°C.
The fabric is woven from E-Glass and shows good resistance to flexing & tearing.

Applications include insulation pads and removeable covers.

Construction :-

Base Fabric	E- Glass
Weight	620g/m ²
Thickness	0.8mm
Colour	Tan Brown
Roll Width	1000mm
Roll Length	50m
Weave	Plain
Number of threads / cm WARP	6.5
Number of threads / cm WEFT	5

Properties :-

Constant Working Temperature	550°C
Short Time Temperature	650°C
Min working Temperature	-250°C
Melting Temperature	800°C