



TECHNICAL SPECIFICATIONS

| Product Code | THX1500 | |
|------------------------|---|--------------------------|
| Description | Texturized Glass Fabric Heat Treated | |
| Colour | Golden Brown | |
| Weight | 1120 Gr/Sqm +/- 10% | |
| Thickness | 1.50mm | |
| Width | 1Mtr (100 Cm) | |
| Yarn Thickness (Tex) | Warp | Weft |
| | ET9 1420 TEX | ET9 1420 TEX |
| Threads | 3.9/Cm | 3.1/Cm |
| | | |
| Tensile Strength | 3544N/5CM (400 Lbs/Inch) | 3544N/5CM (400 Lbs/Inch) |
| Temperature Resistance | 500°C | |
| Treatment | This fabric is heat treated. After treatment with specially develope finish the fabric will then outperform asbestos (without the environmental hazards) and is a low cost alternative to silica and ceramic fabrics in many high temperature applications especially where its superior tensile strength and abrasion resistance can be exploited | |
| Application | This fabric is suitable for Heavy Duty protection from molten met splash/spatter whilst carrying welding/metal cutting operations. Als Suitable for use as fire Cavity barriers and has been used for mar years by leading petrochemical companies. | |