



ENGLISH

Datasheet

MSS017 – GLASS ROPE LAGGING

Product

Glass Rope Lagging is manufactured from a central core of glass fibre sliver which is contained by an open over-braid of texturised continuous filament glass yarn. The low thermal conductivity offers an ideal and cost efficient method of insulating pipe work.

High temperature flue sealing and caulking applications are also alternative uses for this type of product. The maximum operating temperature recommended is 550°C.

Physical Properties

| Diameter | Coil Size | |
|----------|-----------|-----|
| 6mm | | 30m |
| 8mm | | 30m |
| 10mm | 30m | |
| 12mm | 30m | |
| 15mm | 30m | |
| 20mm | 30m | |
| 25mm | 30m | |
| 30mm | 30m | |

Glass Rope Lagging is also available in cut length and "O" ring form produced to customers individual requirements.