

Glass cloth fabric W1500 is suitable for making custom cuffs for demanding environments

Shape	Rolls
Color	Red
Temperature Range	500 °C
Density	1590 kg/m ³
Tensile strength	7,600 N/mm ²

Material information

The glass cloth fabric is coated on two sides with red silicone. The fabric is constructed by keeper bond and consists of E-glass PT600 Tex with a warp of 11 yarns per cm with a weft of 7.5 yarns per cm. The tensile strength of the fabric is 760 N/cm for the warp and 420 N/cm for the weft.

Usage examples

As a cuff in demanding high temperature hot air and fatty acid applications.

Processing

With our industrial sewing machines, we process this material into various cuffs in any size and to any specification.
Measurement tolerance 7715-P3

Item Overview

Item Code	Item Name	Width (mm)	Length (mm)
53400010	Glasdoekweefsel W1500 (2x siliconen rood, 1590 gr./m ²) 1,5 mm	1.000	50.000

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