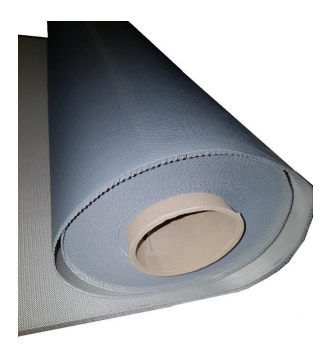
TG 430 SIL. 1 SIDE

TG430 SIGRP1

Technical data sheet Rev.00 10/01/05



Fabric made of glass fiber "E" with continuous filament coated on one side with an elastomer for high temperatures. 9 micron diameter fibers - not breathable. **Excellent** flame behavior, excellent resistance to fraying, excellent resistance to oils, greases, acids, ozone. Also available reinforced **RIPPERSTOP** in **BARRIER** for anti-vandal barriers.

Applications:

Finishing thermal insulation, antacid gloves and heat protection. Tarpaulins for outdoor sales, trucks, vehicles in general.

PROPERTIES:

Weight	g/sqm	430+80
Thickness	mm	0,4
Elastomer	g/sqm	80
Operating Temperature	°C	260
Peak Temperature	°C	800
Thermal Conductivity	W/mK	0.06
Width	Mm	1000, 1200
Tensile Strength Weft Warp	KN/m	92 64