

BOTH SIDE SILICON COATED GLASS FIBER CLOTH TH:0.22

TTN Ref no. SF7628E-100R2-1.27-50 is fiberglass cloth woven by high quality E-glass filament yarn, and then coated (or impregnated) with TTN specially formulated dry(solid) silicone rubber and aluminum pigment on two sides. These fabrics provide good properties of flexibility, durability, water and oil proof, abrasion resistance, and excellent resistance for general chemicals

Application:

- It's the ideal and excellent fabrics used for welding
- blanket, fire protecting curtain, expansion joints,
- Non-metallic compensator, and anti-corrosion sector.

Name:		Style: B		Batch N <mark>u</mark> mber :	
BOTH SIDES 100G RED		H-		HT24WF <mark>B1</mark> 0052-12	
SILICONE COATED		SF7628E-100R2-1.27-50			
FIBERGALSS CLOTH		Т		Fest Date :	
0.22MM X 1.27M X50M/RL		20		024 <mark>-1</mark> 1-25	
Test Index & Item					
Sril	Item		Standard	Value	Test Method
1	Thickness		0.2±0.02mm	0.21mm	DIN EN 1773
2	Width		1270±50mm	1270mm	DIN EN 1773
3	Area Weight		330±10g/m2	330g/m2	DIN EN 12127
4	De <mark>nsity</mark>	Warp	17±2	17.3	DIN EN 1049-2
	(End <mark>s/10mm)</mark>	We <mark>ft</mark>	13±2	12.2	DIN EN 1049-2
5	Tensi <mark>le Str</mark> ength	W <mark>arp</mark>	≥500	600	EN ISO 13934-1
	(N <mark>/25m</mark> m)	W <mark>eft</mark>	≥300	400	E <mark>N IS</mark> O 13934-1

