

## SILICON COATED GLASS FIBER CLOTH 1.0mm

Ref no. 3784-500G2 (gray) 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 all proof, abrasion resistance, and excellent resistance for general chemicals.

## Application:

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

GLASS FIBER COATED PRODUCT						
1	BASIC FABRIK			TYPE	SF3784E-500G2	
1				WEAVE	8HS SATIN	
2	WII	DTH		150 cm	59 inch	
3	THICKNESS			≥1mm	<mark>≥0.</mark> 039 inch	
4	COAT STYLE			ONE SIDES 400G/M2 AND OTHER SIDE 100G/M2 GREY SILICONE RUBBER		
5	WEIGHT			$\geq 1300 \text{ g/m}^2$	$\geq$ 38. 59 OZ/YD <sup>2</sup>	
6	COMBUSTIBLE			≥52%		
7	TENSILE STRENGTH MIN	WARP WEFT		≥5000 N/25mm ≥3000 N/25mm	7	
8	TEMPERATURE RESISTANT			BASIC FABRIC SHORT TERM SILICONE COATIN	600℃	



