



FIBERGLASS FABRIC WITH PTFE 0.08M

TTN Ref No. FG105P (A) is made of high-grade glass fiber fabric impregnated and coated with formulated

PTFE by adopting our unique processing techniques. It can be backed with self-adhesive cloth for some special application.

Application:

Oven and microwave drying belt, food baking liner, flour pan cakes processing, wrapping for plastic seaming, insulating wrapping and separating layer, other industrial conveyer belt.

Technical data:

Item	Unit	0.08
Oil Resistance	-	Good
Petrol Resistance	-	Good
Acid Resistance	-	Good
Alkali Resistance	-	Good
Tensile Strength		
Wrap	N/5CM	515
Weft	N/5CM	488
Weight of Fabric(before	G/squ.mtr	47
coating)		
Weight of Fabric (after	G/squ.mtr	145
coating)		
Color		Brown or black
Weave		Plain
Service Temperature	C degree	-20 <mark>0 up to 270</mark>
Thickness tolerance	Mm	+/-0.003
Break down voltage	Kv	> 0.7
Dielectric constant	10^6 HZ	2.6-3.2

