MFG. OF : TECHNICAL HOSES & FLEXIBLE HOSE, ADVANCE TECHNICAL TEXTILE & COATED FABRICS / TAPES / BELTS



Survey No. 692/1, Near Packaging Solutions, B/h Royal Galaxy/ Satyam Estate-2, Kubadthal, Ahmedabad - 382430. (Gujarat) INDIA Call: +91 99789 46397, +91 98250 64024 Web: www.shreejiinds.com Email: info@shreejiinds.com

4SPM102

DATA SHEET

PRODUCT DESCRIPTION

PRODUCT NAME: PTFE COATED FIBERGLASS ADHESIVE FABRIC/TAPE **PRODUCT DESCRIPTION**: PTFE fabrics, or heat sealing fabrics, consist of a woven fiberglass and are coated with a PTFE resin. They are extremely resistant to high temperatures, contain outstanding electrical properties, have excellent release surfaces and superior chemical resistance.

TECHNICAL SPECIFICATION:-

		1.1.4
Product Code	4SPM102	
Weave	Plain	
Coated	PTFE	
Base	Glass Fiber Fabric	
Front	PTFE	
Back	Adhesi <mark>ve</mark> Sili <mark>co</mark> ne	
Adhesive Hardness 🥜	20%	
Adhesive Density	80%	
Yarn Count	Warp	Weft
	EC968	EC968
Threads/(CM)	Warp	Weft
	17	12.6
Temperature Resistance	-60°C to +260 °C	
T <mark>hic</mark> knes <mark>s (</mark> MM)	0.235(±10%)	
Te <mark>ns</mark> ile Strength (KG/CM)	Warp	Weft
	54	40
We <mark>igh</mark> t(G/M ²)	440(±10%)	
C <mark>olor</mark>	Light Brown/ Brown/ Black	
Roll Width	1 MTR & Above	
Standard Length	50 MTR & Above	

APPLICATIONS:-

- Food Industry
- Textile / Garments Industry
- Heat Sealing
- Printing Etc.
- Packaging Industries
 - Curing
- Chemical ,Electrical, Electronic