

Material		Properties
PTEFE COATED GLASS FIBRE 'FRYING BELT' STANDARD COLOURS BROWN & BLACK (FG)		Directives: EC1935/2004, 2007/19EC, 2008/39EC, 2002/7EC
Technical data		Applications
General Properties		The material is according to Reach and RoHS This product, when used as the food contact surface of equipment in the preparation of food are in compliance with the Federal Food, Drug and Cosmetic Act, and the applicable Food Additive Regulations, including 21CFR, Section 177.1550 Food-Tef FGB/26 (and 25) black or brown is specially developed for contact frying belts.
Weight Before Adhesive	490 g/m ² +/-5%	
Thickness	235µm (min.)	
PTFE percentage	58% +/-2%	
Fabric & Coating		
Fabric material	Glass	
Coating	PTFE	
Mechanical Properties		
Tensile Strength*	2000 N/5cm	
Tear Strength**	23N	
Dielectric Breakdown***	2500V	
Max. cont. Temperature (PTFE)	260°C	
Min. Temperature	-73°C	
Disclaimer		Availability
The information given and, in particular, any parameters, should be used for guidance purpose only. The Company does not give any warranty that the product will be suitable for the use intended by the Costumer. We reserve the right to make alternations of the data and the properties of the material without notice		1000 & 1500mm standard widths Made to Custom size

Rev.: 2013-12-06/TAC(25)BB

*BS 3424 Part 4 Method 6

** BS 7304 Part 4

*** BS 2782 Part 2 Method 220