

1/1 01/08

THERMOWELDED POLYESTER ELECTRIFEUTRE ®



1 - CONSTRUCTION

- 100% POLYESTER fibres.

- Fibres assembled by thermowelding without binder.

- TST : without reinforcement yarn.

- TST 2 FR : with reinforcement yarn lengthways to have a good breaking resistance.



2 - CHARACTERISTICS

- FELT						
SPECIFICATION	UNIT	TST 2A31	TST 6	TST 2FR7	TST 2FR8	
- Average weight	g/m²	20	60	72	82	
- Thickness	mm	0.035	0.078	0.105	0.115	
- Tensile strength	N/5cm	65	220	340	420	
 Average elongation 	%	15,0	15,0	15,0	18,0	
- Thermal shrinkage 30 mn at 150°C						
Sense of length	%	1,5	1,5	3,0	2,0	
Sense of width	%	1,0	1,0	1,5	1,5	
Tolerance		± 0,5	± 0,5	± 0,5	± 0,5	
- FIBRE						
- Resistance to hydrolysis		excellent	- Loss of breaking resistance:			
- Resistance to wearing out		very good	- Heated at 175°C during 5 H			6%
- Tensile strength		good	- Heated at 175°C during 78 H			30%
- Sticking point		240°C	- Action on organic acides			none
- Melting point		260°C	- Action on phosphoric acides			none
 Burns but does not keep the fire going 		yes	- Action on fluorhydric acides			none
- Welding felt on felt		yes	- Action on organic solvents			none
 Possibility to heat pre-forming 		yes	Chlorined hydrocarbons,alcohols,			none
- Moisture absorption at 65% d' R.H and 25°C		0,4%	cetons, aldehydes, ethers, esters.			none
Type of product : SUPERPOLY	CONDENSAT	-	Material : POLYETHYLENE - TEREPHTALATE			

Others qualities in different thicknesses exist, with a minimum of 5000 m2 because they are no standard.

3- APPLICATIONS

- TST : Taping of motors sections, complexes making, with various films and mica splittings.

- TST 2 FR : Taping requiring a higher breaking resistance than TST. The reinforcement yarns avoid elongations or putting out of shape during impregnation.

- CONCERNED INDUSTRIES:

Big electrical equipment: rotors, electrical motors, transformers, condensers, complexes.

4- PRESENTATION

- Width of fabrication : TST = 1 or 0,40 M - TST 2 FR = 1,06 M

- Cutting widths : 6 10 15 20 25 30 40 50 mm
- Others widths : please question us.
- Colour : white
- Conditioning : rolls of 50 M or 70 M.



We recommend to protect them from dust, humidity, at an ambient temperature.