

1/2 09/13

# POLYESTER NEEDLED ELECTRIFEUTRE®

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## 1 - CONSTRUCTION

- 100% "POLYESTER" fibre.
- Needled fibres assembled by felting.
- Without binder, fibres are heat stabilized to avoid heat shrinkage .

#### 1.1- PRE-PREG

On request, we can make a stage B impregnation of a class F resin.

- The % of resin is ≥ 70% of the felt's weight.
- They are presented cut at length or small roll and packed in
- a waterproof aluminised bag and must be stored in a cold room (lifetime 6 months).

# 1.1.1 Heat-setting

The heat-setting temperature in general is the same on site or in workshop.

In workshop the machine is put in an oven and on site it is put under the tarpaulin with one or two heat blowers. The heat-setting time depends on each user but in general it takes 12 h for the temperature to increase (10°C /

hour) and it takes 12 h at 130°C for the heat-setting.



## 2 - CHARACTERISTICS

- FELT SPECIFICATION UNIT TFT 15 TFT 30 TFT 30.1 TFT 60					
UNIT	TFT 15	TFT 30	TFT 30.1	TFT 60	
g/m²	150	300	300	600	
· -					
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	1				
°C			155		
mm	1000	1000	780	1000	
is exceller		- Loss of breaking resistance:			
	very good	- Heated at 175 °C during 5 H			
- Tensile strength - Sticking point		ı			6 %
	, · · · · · · · · · · · · · · · · · · ·		30 %		
					none
- Burns but does not keep the fire going		,			none
- Welding felt on felt		I			none
<ul> <li>Possibility to heat pre-forming</li> <li>Moisture absorption at R.H 65 % and 25 °C</li> </ul>					none
na 25 C	0,4 %	ceions, aidenyd	ies, etners, esters.		none none
	g/m <sup>2</sup> % mm M/5cm N/5cm °C mm	g/m² 150 % -5 + 10 mm 1,5 mm +-0,3 N/5cm > 120 N/5cm > 200 °C 155 mm 1000   excellent very good good 240 °C 260 °C yes yes yes	g/m²	g/m² 150 300 300 % -5 + 10 -5 + 10 -5 + 10 mm 1,5 3.0 2.0 mm +- 0,3 +- 0,3 +- 0,3 N/5cm > 120 > 300 > 350 N/5cm > 200 > 650 > 600 °C 155 155 155 mm 1000 1000 780   excellent very good good - Heated at 175 °C during 5 H 240 °C - Action on organic acids 240 °C - Action on phosphoric acids yes yes - Action on organic solvents yes Chlorned hydrocarbons, alcohols,	g/m² 150 300 300 600 % -5 + 10 -5 + 10 -5 + 10 -5 + 10 mm 1,5 3.0 2.0 4,0 mm +- 0,3 +- 0,3 +- 0,3 +- 0,3 N/5cm > 120 > 300 > 350 > 900 N/5cm > 200 > 650 > 600 > 1200 °C 155 155 155 155 mm 1000 1000 780 1000   excellent very good good - Heated at 175 °C during 5 H - Heated at 175 °C during 78 H - Heated at 175 °C during 78 H - Action on organic acids - Action on fluorhydric acids yes yes - Action on organic solvents yes Chlorned hydrocarbons, alcohols,

Type of product : Superpolycondensat - Material : Polyetylene Terephtalate

# SUPPLE AND ABSORBING FELT

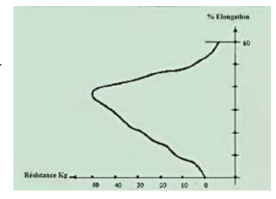
#### TESTS:

- THICKNESS : it concerns ref TFT15 TFT30 TFT60 Measured under a pression of 5 mbar with surface of ø 35 mm.
- RESISTANCE :

Made with samples of felt cut lengthways of 5 cm put on test tubes.

- Distance between jaws = 20 cm
- Pulling speed 100 mm / minute.

Internet: www.e-bourgeois.com E-mail: info@e-bourgeois.com





2/2

# 09/13

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## 3 - APPLICATIONS

- Stuffings, fillings, taping, varnishes or resins support.
- Composition of cables and sections insulations.
- Impregnation under vacuum.

NOTA: After impregnation and curing, it becomes a compact block of fibres

- resins without any risk of delamination.
- Great absorption power.
- Avoids resin leaking.
- Combined with our CETAVER tapes or our mixed TERYL / CETAVER tapes, it allows a new type of insulation.

TERYL = Polyester tapes.

CETAVER = Glass tapes ( silionne ).



Big electrical equipment rotor, electrical motors, transformers, cables. Manufacturers of complex, varnished or impregnated cloths.





## 4 - PRESENTATION

- Width of fabrication: 1 M.
- Cutting widths : 10 15 20 30 40 50 160 mm.
- others widths: please question us.
- Colour : white.
- Conditioning: Roll and roll with a brown wrapping paper between layers for ref TFT 15 in small widths.
- Length per roll: 100 M.
- Length per roll: TFT 15 and tft 30 = 20M

TFT 60 = 10M







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