CETAVER ® "ELASTO SILICONE" EXTENSIBLE SLEEVING

1/1 06/07 **B11**

1 - CONSTRUCTION

- Round and hollow glass fiber E.braid, wide stitches, in order to adjust to irregular forms without heating.

Contrary to thermoshrinkable sleevings.

- The braid is braided with silicone rubber.

2 - CHARACTERISTICS



SPECIFICATION	NORM	GRADE A - 8 KV	GRADE B - 4 KV			
- Dry Dielectric Strenght	UL 1441	Stretched: ≥ 5.0 KV Non Stretched: ≥ 8.0 KV	Stretched: ≥ 2.5 KV Non Stretched: ≥ 4.0 KV			
- Extension		Grade A - 1 out of 2	Grade B - 1 out of 1.6			
- Continuous Temperature		- 25°C + 235 °C	- 70°C + 235 °C			
- Heat Temperature	UL 1441	1 hour at 300 °C without fusion or distorsion	1 hour at 300 °C without fusion or distorsion			
- Flame Resistance	UL 1441	graded VW-1 non propagation of combustion	graded VW-1 non propagation of combustion			
- Resistance to Oil ASTM2	UL 1441	96 H at 100 °C	96 H at 100 °C			
- Resistance to Chemical Produts	UL 1441	oils, solvents, varnish, grease	oils,solvents,varnish,grease			
- Resistance to Penetration	UL 1441	Excellent	Excellent			
-Very law humidity absorbtion.-Good resistance to ultraviolet rays.-Good watertightness.-Very big flexibility.		This quality extensible is an alternative of superior quality to thermoshrinkable sleevings. Good mechanical protection thanks to the glass braid.				

Base of Diameter	2	3	4	5	6	8	10	12	14	18	20	25
Maxi Diameter - Grade A	4	6	8	12	16	20	24	28	32			
Maxi Diameter - Grade B	3	5	6	10	12	15	18	22	25	28	32	40
Lenght per roll	200	200	200	200	100	100	100	50	50	50	25	25

3 - APPLICATIONS

- Thermal class H insulation.
- Insulation of conductive bars, connexions.

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

- Protection of soldering, irregular forms.
- Cabling.

4 - PRESENTATION

- Diameters : 1 diameter can be substituted for others which reduces the number of components.
- Colour : standard : red brown. Spécial : black, white.
- Conditioning : rolls.

Length per diameter, please refer to the chart above.



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