



## CETAVER<sup>®</sup> SLEEVING AND TUBULAR BRAID "PN"

1/1

06/07

**B 1**

### 1 - CONSTRUCTION

- Round and hollow glass fiber E braid with tight stitches.
- Coated with HYPALON.
- Sleevings : Round braid - Tubular braid : Flat braid.



### 2 - CHARACTERISTICS

#### ELECTRICAL and PHYSICAL

- Heat resistance: - 30 + 155°C Thermal CLASS : F Dry Dielectric strength : 500 to 1000 volts

- Good resistance to abrasion - Good resistance to raising temperature

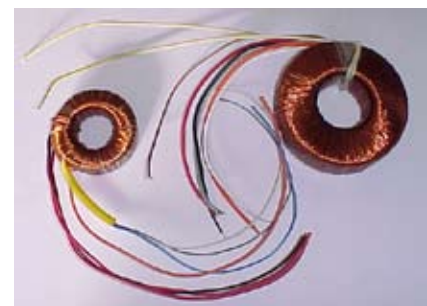
Coating and colour resist to temperature rise but coating may harden

#### PHYSICO - CHEMICAL A = little or no effect B = moderate effect C = important effect

A - Acetic (acid 30%)	C - Dictyl (phthalic)	A - Nitric - acid (10%)
A - Acetic (anhydride)	C - Ether (ethylic ether)	A - Nitric - acid (70%)
B - Acetone	C - Ethyl (acetate )	C - Nitrobenzene
A - Ammonia (anhydride)	A - Ethylic (alcohol)	A - Oxygen
A - Ammonia (gas)	C - Ethylbenzene	A - Petrol (oil)
C - Benzene (benzol)	A - Ethyl cellulose	A - Phosphoric - acid (85%)
C - Benzoyl (chloride)	B - Ethyl (chloride)	A - Propylic (alcohol)
B - Benzoic (alcohol)	C - Ethylene (dichloride)	A - Sodium (peroxyd)
C - Carbon (sulphide)	A - Ethyleneglycol	A - Soya (oil)
A - Carbon (oxide)	A - Formaldehyde - 40%	B - Steam
C - Carbon (tetrachloride)	A - Formaldehyde - 40% (70°C)	A - Sulfuric - acid (up to 50%)
A - Castor oil (castor oil plant)	A - Formic (acid)	C - Toluene
A - Tung oil	A - Formic- freon 12 (liquid)	C - Tributylphosphate
B - Chlorine (dry)	A - fuel oil	C - Trichlorethylene
A - Diacetone (alcohol)	A - Gasoline (petrol)	A - Triethanolamine
C - Dibenzylether	A - Glycerine	C - Turpentine
C - Dibutylether	A - Hydrogene	A - Water
A - Diethyle (sebaccetic)	B - Kerozene	
	B - Lubricants (oils)	
	A - Methylic (alcohol)	
	B - Mineral (oil)	

### 3 - APPLICATIONS

- Insulations of cables in machines class F.
- Allows to mark out with different colours. Bindings.



### 4 - PRESENTATION

- Conditioning: jaws bobbins.
- Plastic : type P - Cardboard : type C.
- Colours : blue - white - red - yellow - green - black.

Resists to heat, humidity.  
Protect them at an ambient temperature.

DIAMETER mm	LENGTH per BOBBIN - M	DIAMETER mm	LENGTH per BOBBIN - M	DIAMETER mm	LENGTH per BOBBIN - M	DIAMETER mm	LENGTH per BOBBIN - M
0,5	P4 : 300m	2,0	P2 : 200m	4,0	C1 : 250m	8,0	C1 : 200m
0,8	P4 : 250m	2,5	P3 : 300m	5,0	C1 : 200m	10,0	C2 : 200m
1,0	P4 : 200m	3,0	P3 : 250m	6,0	C1 : 150m	12,0	C2 : 150m
1,5	P2 : 300m	3,5	C1 : 350m	7,0	C1 : 100m	16,0	C2 : 080m