

1/1 06/17

POLYURETRHANE IMPREGNATED CETAVER ® SLEEVING AND TUBULAR BRAID

B 1

1 - CONSTRUCTION

- Round and hollow glass fiber E braid with tight stitches.
- Impregnated with Polyurethane resin.
- Sleeving: 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						

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						
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