

1/1 10/18

ELASTO SILICONE CETAVER® TAPE

G 14

1 - CONSTRUCTION

- On CETAVER® tape base composed of glass yarns in warp and weft.
- The tape is woven with selvedges.
- Coating with class H modified silicone rubber.
- This tape complies with EN 45545-2 standard fire-smoke index. Suitable for R23 requirements with HL3 rating as its value is greater than 32%.
- It is also possible to have sleevings respecting this fire-smoke standard





2 - CARACTERISTICS

SPECIFICATION	UNIT	S010SE/NC		
Raw material		Glass		
Width	mm	20 ± 1		
Tickness	mm	0.32 + 0.04		
Weight coated tape	g/m²	450 ± 30		
Weight unbleached tape	g/m²	135 ± 10		
Breaking resistance	daN	≥ 450		
Elongation 2/3 breaking resistance	%	≥ 6		
Thermal class	°C	H - 200 °C		
Dielectric strenght	V	≥ 3000		
Impregnation		ES B50		

3 - APPLICATIONS

- Insulation of cables on static and rotary machines.
- Insulation on alternators, transformers when they can work in a humid environment.
- Insulation on the stator bars at the iron outlet to allow good electrical insulation and at the same time have good protection against dust and moisture.

4 - PRESENTATION

- Conditioning:

Roll on cardboard ring with inner diameter 40 mm.

- Measurement per roll: 50 M
- Color: Red brown.
- Other packaging: ask us.



It is advisable to store them away from heat and moisture.