



C/Estación s /n
 17457-Riudellots de la Selva (Girona-Spain)
 Teléfono: 972.47.76.00 – Fax: 972.47.76.10
 N.I.F.: A-17.003344
 E-mail: acebsa@acebsa.es / Web: acebsa.com

FLEXIBLE INSULATING SLEEVINGS

“ IBERSIL ” SILICONE 7.500 V.	
CHARACTERISTIQUES:	
Thermal Class	H-180
Composition	Fiberglass braid coated with Silicone Rubber
MECHANICAL PROPERTIES:	
Breaking load	Good
Elongation to breaking point	Good
ELECTRICAL PROPERTIES:	
Breakdown voltage	> 7.500 V.
CHEMICAL PROPERTIES.-	
Tests with:	Resists
	30 min.
	24 h.
UNE Solvent	Yes
Acetone	Yes
Ethanol	Yes
Toluol 50 % Ethanol 50 %	Yes
Freon 12 - 22	Yes
Transformer oil	Yes
Weak acids	Yes
Weak bases	Yes
OTHER PROPERTIES.-	
Behaviours:	
Behaviour in front of flame	Good
Behavi. Under a brief thermic overload	Excellent
Chemical corrosion	Good
Resists temperature working 48 h.	250°C
Scope of applications	In machines which have to work constantly at high temperatures and with thermic overloads
Standards correspondence to:	684-3
IEC	
Test Method	
UNE-EN	60684-3
UNE	21375-3
Test Method	60684-2
DIN	40.620 Teil 3
Dimensions mm.	0,50 - 22,00
Standard colour	White – colourless
Other colours	Red - Blue
	Green – Brown
	Yellow - Black