



SAFETY DATA SHEET N°23 A

1 Commercial Product Name Designation : Cetaver Silicone Rubber Glass Sleeving Reference : T-VER ES – DATA SHEET B5 Company : E. BOURGEOIS – 8 Rue Emile Bourgeois - 80440 – Dommartin - France																
2 Composition Round Tube made of a glass yarn E braid coated with silicone rubber																
3 Potential hazards The continuous filament fibres cause no known hazard to human health or environment. However, it may cause eye or skin irritation with sensitive person.																
4 First aid In case of contact with skin and eyes, wash with water during several minutes In case of ingestion, see a physician In case of inhalation :not specifically concerned																
5 Measures in case of fire All usual extinguishing measures can be used (water, powder, CO2, foam, etc.). Use self containing breathing apparatus for fire fighting in closed rooms.																
6 Measures in case of spill Not relevant : no special measures required																
7 Handling and storage Handling : no special measures necessary Storage : It is recommended to protect the product from heat and humidity and store away from fire																
8 Protective safety measures Skin protection : protective gloves and avoid tight clothes. Eye protection : Safety glasses with side-shields Respiratory protection : Appropriate dust mask																
9 Physical and chemical properties <table border="0"><tr><td></td><td></td><td><u>Glass</u></td><td><u>Silicone</u></td></tr><tr><td>Temperature of use : -60°C +220°C (C)</td><td>Decomposition :</td><td>600°C</td><td>300°C</td></tr><tr><td></td><td>Melting point :</td><td>800°C</td><td></td></tr><tr><td>Form : solid</td><td>Colour : red / brown – black – translucent ...</td><td colspan="2">Odour : none</td></tr></table>			<u>Glass</u>	<u>Silicone</u>	Temperature of use : -60°C +220°C (C)	Decomposition :	600°C	300°C		Melting point :	800°C		Form : solid	Colour : red / brown – black – translucent ...	Odour : none	
		<u>Glass</u>	<u>Silicone</u>													
Temperature of use : -60°C +220°C (C)	Decomposition :	600°C	300°C													
	Melting point :	800°C														
Form : solid	Colour : red / brown – black – translucent ...	Odour : none														
10 Stability and reactivity Decomposition No decomposition in normal conditions of use Instability with other products The product is stable in normal conditions of use																
11 Toxicological information The glass fibre product itself is not toxic because the diameter of the fibre is superior to 5 microns. To date, the silicone coating is not associated with any particular risk. May cause slight irritation of the skin and eyes for certain sensitive persons In case of fire, the silicone glass sleeving may release gases : carbon dioxide, carbon monoxide, silicium dioxide.																
12 Ecological information Non biodegradable																
13 Information on waste disposal Considered as banal industrial waste.																
14 Transport Information No restriction. Dangerous substances according to the regulation () YES (X) NO																
15 Regulations : Not applicable																
16 Further information This safety data sheet respects the format of the directive 91/155/CEE although the described product is not a dangerous substance. It is intended to provide information about the physical properties, safety aspects, toxicological data and ecological characteristics and to recommend self procedures for handling, storage and transport. This MSDS does not exempt users from knowing and applying the rules regarding their activities. It is in addition to the product specification and other technical documents but does not replace them. The information given by this document is based on the best knowledge at the date shown. It is given in good faith. Furthermore, user's attention is drawn to the possible risks run when the product is used for any purpose other than the one for																

MV	VG	
Créé le 23/ 4/2008	Modifié le 25/ 6/2013	Approuvé le / /
FDSA23_B		

SAFETY DATA SHEET N°23 A

which it was designed.

MV	VG	
Créé le 23/ 4/2008	Modifié le 25/ 6/2013	Approuvé le / /
FDSA23_B		