Technical Data Sheet n° SIL 11 381 3 – December 2011 Cancels and replaces SIL 01 171 3

BLUESIL[™] VACUUM GRS



distribuito da: ANDREA GALLO DI LUIGI S. r. l. <u>azienda fondata nel 1892</u> Via Erzelli, 9 - 16152 Genova (Italy) Tel. 010.650.29.41 <u>www.andreagallo.it</u>

Description	BLUESIL VACUUM GRS is a silicone paste based on polydimethyl siloxane oil and inert fillers.	
	This paste is especially intended for use in industrial and laboratory It is used to lubricate taps and valves fitted to equipment working u	
	It is also widely used as a high viscosity grease for valves and taps	
Examples of application	 Anti-seizing: greasing of metal taps and fittings and of labora higher viscosity is required than tap grease. 	tory glassware, when a
	 Assembly of elastomer seals or O-rings for easy fitting and better protection in installations working under vacuum. 	
	 Protection of moving parts in an environment in which the ther splashing. The high water repellency of silicone pastes give exc water wash out. 	
Advantages	 Low vapour tension up to 200°C, enabling low residual pressur 	e to be achieved.
	 Highly water repellent resists very well to water wash out. 	
	 Chemically inert: non corrosive on metals and no plasticising effect on rubbers or plastics. 	
	 Very little variation in viscosity as a function of temperature. 	
	• Resistance to extreme temperatures of between - 40 °C and + 200 °C in continuous use and of over 200 °C when exposed for short periods.	
	• Resistance to chemical agents: resists to solvents, resists unaltered by mineral and vegetal oils.	oxidation and remains
Characteristics	Colour	Translucent to whitish
	Specific gravity at 25°C	1.0
	Apparent viscosity, Pa.s	7.0
	Worked penetration, 1/10th mm, approx	
	Unworked penetration, after 24 hours, 1/10th mm, approx	190
	Bleeding after 24 h at 200 °C, %	< 0.5
	Evaporation after 24 h at 200 °C, %	< 2
	Operating temperature range, °C	40 to + 200
Working procedure	It is recommended that BLUESIL VACUUM GRS be applied to clean dry surfaces. It may be applied using a brush, paint brush, spatula or grease gun.	
	When applying a thin coat, it is possible to dilute the product in an aliphatic, aromatic or chlorinated solvent.	
	Equipment may be cleaned using the same solvents.	





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