

LUBRILOG PE 1352 WT

Version : 27/07/2010

DESCRIPTION

SILOG 1352 is a silicone grease which can be used with a wide temperature range. Despite its excellent thermal stability, this greases benefits from a very good resistance to water, oils and numerous chemical products (methanol, acetone, ethanol, glycol...), and presents a weak volatility.

SILOG 1352 is compatible with plastics, elastomers and rubber seals with good quality other than silicone.

TYPICAL APPLICATIONS

- Applicable on various materials such as plastics, rubber or articulation equipment, valve clapper, plain bearings, taps, low speed pinions or any rubber seal to avoid sticking.
 - SILOG 1352 is then good for specific activities such as: aeronautic, vacuum technology, micro-mechanics, food industry, electrical industry...

TECHNICAL CHARACTERISTICS

PROPERTIES	VALUES	UNITS	STANDARDS
Nature of base oil Thickener Colour Density at 25°C NLGI grade Viscosity of base oil at 25°C Drop point Working temperature	Silicone Inorganic gel Opal 0.97 1 - 2 5000 Without -50 to +180	cSt °C °C	NF T 60-100 NF T 60-102

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