

DATA SHEET

GREASE SYRINGE

Lubricating grease





DESCRIPTION

It consists of a medium viscosity silicone fluid mixture with special chemical inertness properties that stabilizes oxidation, lowers the viscosity coefficient and gives the product characteristics that remain virtually unchanged over a wide temperature range

GENERAL FEATURES

Lubrication of delicate and precision equipments subjected to high or low temperature

Dielectric protection of electrical and electronic systems

Lubricant and joint protector of any type, except those based on silicone

Lubrication of joints, taps and valves subjected to high, acids, alcohols and high vacuum

Lubrication of kinematic mechanisms that operate in the presence of food and pharmaceutical substances

TECHNICAL FEATURES

Physical aspect: Soft paste

Colour: Transparent

Classification NLGI: 0/1

Density at 15° C: 0,980 Kg/dm³

Inflammation point V.A.: > 310° C

Service temperature: from - 10°C to + 220°C

Volume variation: + 1% after 200 hours at 70°C

Dilutable in: Toluene and Xylene

Dielectric strength: 12 kV/mm

