S-PIASTIC GREASE

Description:

TECHNICALDATA

High sensitivity plastic grease is made from a selection of Vaseline and inert silica, especially for heavy dielectric, drainage and erosion prevention.

The high sensitivity plastic grease can resist oxidation and a wide range of chemicals, and can still maintain the same performance under great temperature difference.

High sensitivity plastic grease has a variety of consistency to

Products Code

I100278-4L

I100278-18L

I100278-200L

meet the requirements of different conditions. The use range includes: seat, pad ring, vacuum pressure system, for electrical contact and ignition parts for lubrication and insulation, more can be used as rubber or plastic accessories lubricants.

Purpose:

- It can be used as lubricant for most rubber and plastic parts.
- It is suitable for sealing ring and valve seal.
- It can be used as a lubricant for the product of the electronics industry.

Performance characteristics :

- No toxic and chemical inert.
- It can still operate normally under the large temperature difference.
- The lubricating ability is excellent.
- Special effect sealing function.
- It has no effect on most rubber and plastic parts.

Typical physical properties:

S-piastic grease	NLGI	Coning 1/4	Drop point °C	Appearance
	2	64~74	50	Colorless semitransparent

FUKKOL	
Nourishment for Your Mathematic	18L

Packings

Can

Pail

Durm

Capacity

4L

18L

200L

Vourishment for

0	0
FUK	KOL



Your Machines





Your Machines



Matters needing attention:

- 1. Please use it in a suitable temperature range, so as not to cause the grease to freeze or melt.
- 2. Sealed storage.