



FUKKOL

Nourishment for
Your Machines

TECHNICAL DATA SHEET

Silicone grease



Description:

Fukkol Silicone compound series are formulated from specially selected silicone fluids and inert silica thickeners. Fukkol Silicone compound were designed for a variety of applications where dielectric strength ,water repellency and corrosive protection are important. Fukkol Silicone compound are resistant to oxidation and to a broad range of chemicals ,while maintaining their characteristics over a wide range of temperature. Available in several consistency to meet specific requirements ,application can be made in valve seats ;O-rings ;and vacuum and pressure systems .They can also be used to lubricate ,inslate electuical connectors and ignition components ;and as an assembly lubricant for rubber and plastic parts.

Products Code	Packings	Capacity
I100271 (74) -4L	Can	4L
I100271 (74) -18L	Pail	18L
I100271 (74) -200L	Durm	200L

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.
- Normal function can still be operated 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:

Silicone grease	NLGI	Coning 1/4	Drop point °C	Appearance
-----------------	------	---------------	------------------	------------



FUKKOL

Nourishment for
Your Machines

TECHNICAL DATA SHEET

SG-0	0	88~97	>200	White semi fluid
SG-1	1	76~85	>200	White semi fluid
SG-2	2	64~74	>200	White semi fluid
SG-3	3	52~63	>220	White semi fluid
SG-4	4	40~52	>250	White semi fluid

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.