

## Silicone grease

|   | 0   | 0   |  |
|---|-----|-----|--|
| 1 | FUK | KOL |  |
|   | _   |     |  |
|   |     |     |  |



Description:

Fukkol Silicone compound series are frmulated 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 ;0-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.

## <u>Performance characteristics :</u>

- 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: |
|---------|----------|-------------|
|---------|----------|-------------|





## Your Machines

# TECHNICAL DATA SHEET

| SG-0 | 0 | 88~97              | >200 | White semi fluid |
|------|---|--------------------|------|------------------|
| SG-1 | 1 | $76^{\sim}85$      | >200 | White semi fluid |
| SG-2 | 2 | 64~74              | >200 | White semi fluid |
| SG-3 | 3 | $52^{\sim}63$      | >220 | White semi fluid |
| SG-4 | 4 | 40 <sup>~</sup> 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.