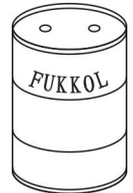




FUKKOL

Nourishment for
Your Machines

TECHNICAL DATA SHEET



Silicone oil



Description:

Rich silicone grease is a series of viscosity poly two methyl silicone liquids. Its chemical structure is mainly composed of two methyl silicones [-SI (CH₃)₂-O-], and ends of three methyl silicone groups are sealed end groups. High silica grease is a non irritating product. It can be widely used in general personal care products, such as dual shampoo, conditioner, cream, tail oil, sunscreen and all kinds of cosmetics. It can provide soft, moist, breathable and glossy effects. High silicone grease lubricating silicone oil has been listed on CTFA, and the product crown is

called Dimethioone two methyl siloxane.

Purpose:

- Skin care products: waterproof function, non bonding, lubricity, silk softness, skin protection layer.
- Hair care products: keep hair moisture, silky, glossy / glossy, soft and soft.
- Antiperspirant / deodorant: anti whitening, smoothing agent, piston lubrication (spray product)

Products Code	Packings	Capacity
I100259 (65)-4L	Can	4L
I100259 (65)-18L	Pail	18L
I100259 (65)-200L	Durm	200L

Performance characteristics:

- Innocuity to human safety
- Special waterproof property

Typical physical properties:

Silicone oil	Kinematic viscosity 25°C mm ² /s	Pour point °C	Flash point °C	Appearance
50	50	<-35	>300	Colorless liquid
500	500	<-35	>300	Colorless liquid
1000	1000	<-35	>300	Colorless liquid



FUKKOL

Nourishment for
Your Machines

TECHNICAL DATA SHEET

60000	60000	<-35	>300	Colorless viscous liquid
100000	100000	<-35	>300	Colorless viscous liquid
300000	300000	<-35	>300	Colorless viscous liquid
500000	500000	<-35	>300	Colorless viscous liquid
1000000	1000000	<-35	>300	Colorless viscous liquid

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.