## **11 Industry Genernal Grease**

#### LOW TEMPERATURE BEARING GREASE 100296

Fukkol Low Temperature Bearing Grease is made from excellent low temperature stearic acid soap performance and oxidation stability due to totally using high purity chemical synthetic oil, It is suitable for long term aerospace lubrication of precision bearing and miniature bearing, especially for high-speed principal axis.lt is also suitable for life-time lubrication and protection for miniature electric motor bearing. Application temperature range: -60°C to 120°C.

## FUJITEX EP 0.1.2

Extreme pressure lithium hydroxystearate grease made with new additive technology which has made it possible to eliminate the use of lead while retaining or improving all the performance properties of the previous leaded greases. These new Fujitex EP greases have been developed to meet the growing requirements for multi-service performance including protection from wear under heavy and shock loads and resistance to heat and water washing.

## **SprayGrease**

萬能潤滑育

Fukkol Spray Grease is a synthetic hydrocarbon multifunctional grease based on high viscous lithum in aerosol form for ease of application and convenience. Fukkol Spray Grease provides an excellent lubrication film, a wide temperature range and good corrosion protection. It can be used on all moving parts such as sliding surfaces, bearings and other places where a bulk grease is normally

This heat-resisting lubricant grease is specially designed to dissolve to the gas form, so that it will have long term lubricating after highly penetrated into machine parts. It can apply to rotating parts, sliding parts and all bearings in all





Grease R 0.00 100290-R0 100291-R00

Extreme pressure lithium hydroxystearate grease made with new additive technology which has made it possible to eliminate the use of lead while retaining or improving all the performance properties of the previous leaded greases. These new Fujitex EP greases have been developed to meet the growing requirements for multi-service performance including protection from wear under heavy and shock loads and resistance to heat and water washing.

#### **BLUE PRESSER GREASE 0.1.2**

For use where re-lubrication may be infrequent and a "longlife" capability is desirable. Wheel bearings and all rolling bearings subjected to heavy loads and high temperatures.

Any application where a high temperature grease is speci-fied and where excellent adhesion and water resistanc are desirable.

### FUJITEX AP 0, 1, 2

FUKKOL FUJITEX AP 2,1,0 is a heavy viscosity oil component provides good lubricating film strength,keeping surfaces separated under Load at slow speeds. The calcium soap provides inherent rust protection because of its ability to emulsify small quantities of water. Tacky and long fibered consistency keeps grease in place, minimizing

#### MOLYFU EP 0.1.2

lithium thickener, EP additives and rust and oxidation inhibitor, plus molybdenum disulfide. Dark gray in colour. Automotive, construction earthmoving, quarrying and mini ng, agricultural equipment, chassis grease point lubrication, pins and bushings, rolling element, bear -ings, balljoints, universaljoints(ujoints), high and shock load applications.

## **8 High Speed Grease**

#### HSP BEARING GREASE 2

HSP BEARING GREASE 2 is thickened by lithium12hydroxystearate, Low Temperature High Speed Bearing Grease is made from high-grade synthetic oil and special antioxidant and corrosion inhibitor through special manufacturing technology at

It is suitable for various rolling bearing of miniature to mediumsized electric motor, industrial precision instruments, offce and household appliances, especially long term lubrication for miniature bearing, this product do not recommended for low speed and heavy load applications.

## **9 Food Grade Grease**

#### FOOD GRADE WHITE PLASTIC GREASE

FUKKOL WHITE PLASTIC GREASE series are arange of grease like compound with very high viscosity specially designed for lubrication of electrical appliances, toys or any moving part which requires a grease with high adhesiveness and damping effect. To provide damping motion and "hand-built" feel motion control on movement parts. Reduce vibration and with effective sealing function. Typical application includes CD loaders, cassette door, Hi-Fi, telescopes, lens, surveying and measuring equipment, binoculars, etc.

## **10 Anti Seize Compound**

#### ANTI-SEIZE COPPER COMPOUND

For use when assembling components which are subsequently to corrosion or oxidation subsequently difficult to dismantIe. The grease is effective on any mechanism or component which is subject to corrosion such as those in contact with sea water and also in the mechanical brake linkages of vehicles.

The grease was developed for engine exhaust manifold nuts which frequently seize due to the high temperatures involved.

#### ANTI-SEIZE NICKEL COMPOUND

FUKKOL ANTI-SEIZE NICKEL COMPOUND contains tenacious metals, oils and graphite materials that cannot be burned away or removed by slow

FUKKOL ANTI-SEIZE NICKEL COMPOUND was designed specifically for use on stainless steel or similar alloys to protect threaded fasteners and fittings from heating freezing, seizure or galling at temperatures from-54°C~1316°C.It may be used on pumps, sensors, valves, nuts and bolts where extreme conditions of heat exist.

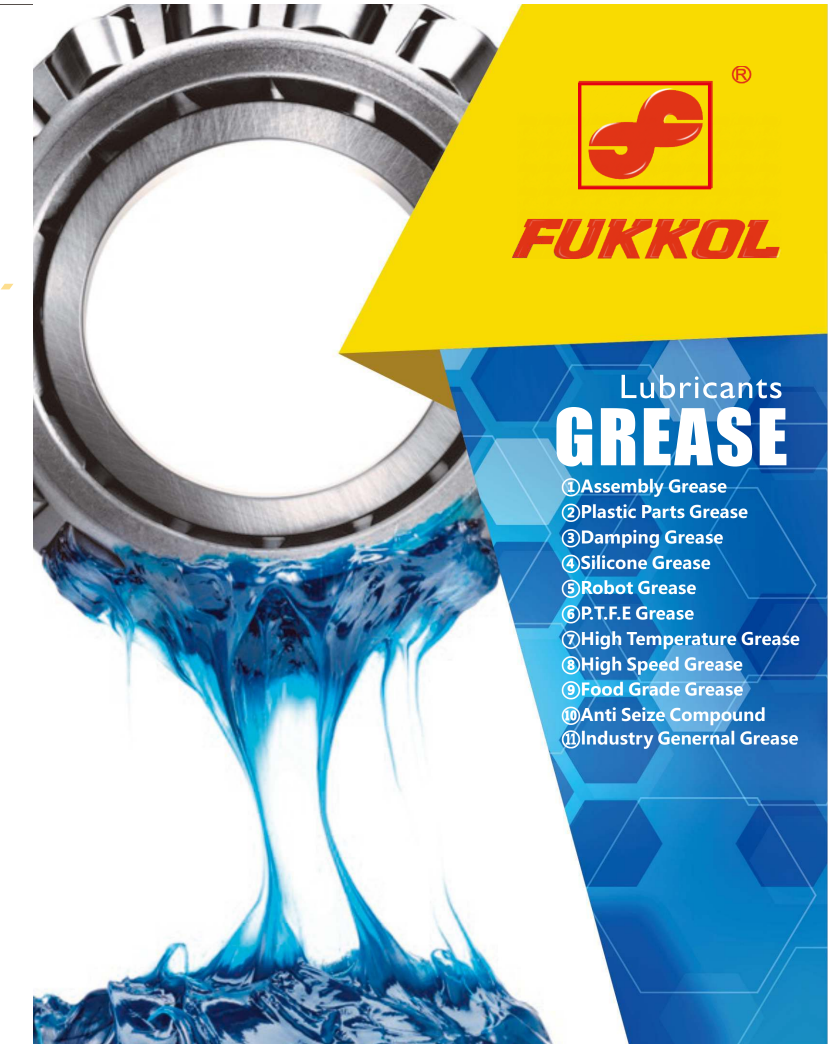
#### C66 ZINC THREAD COMPOUND

FUKKOL C66 Zinc Thread Compound Zinc Based Tool Joint and Drill Collar Compounds are available in four grades, each meeting all API and IADC material specifications.

FUKKOL C66 Zinc Thread Compound Zinc Base Compounds are made using the highest quality metallic zinc powder, a premium petroleum base and a FUKKOL C66 Zinc Thread Compound exclusive additive package designed to provide unsurpassed protection to thread and shoulder surfaces.







## **1** Assembly Grease



**Electronic Contact Grease** 100275 Fukkol Electric contact Grease is a synthetic based electrical contact lubricant, formulated to clean contracts and minimizes pitting corrosion and

arching.In addition, it will not have

## Heat Sink Compound

effect on most plastic.

Fukkol heat slnk compound is a metal oxide filled dielectric thermal transfer agent.Commonly used in electrical and electronic industries. As a thermal transfer medium for facilitating heat dissipation between power components in electrical/electronic -20~+160°C assemblies. And heat sink in the assembly process by filling the voids and gaps between the mated

**Super White Grease** 100276

FUKKOL series are a range of grease

like compound with high viscosity specially designed for lubrication of

plastic gears or any moving part which

requires a grease like lubricant with

effects, nomally found in electrical

appliances and toys manufacturing

Blue Rubber Grease

high adhesiveness and damping

FUKKOL Blue Rubber Grease is a medium

consistency grease based on a vegetable oil and a synthetic gelling agent.lt is

fortified with additives to improve its

resistance to oxidation and corrosion.

## **LP Plastic Sealant Grease** 100295

Fukkol LP Grease is a polyether synthetic oil,a special lithium soap as thickener and Canada have antioxidant, anti-corrosion, anti-aging additives, such as refined plastic/rubber lubrication fat. The plastic/rubber compatible grease designed for triple isopropyl rubber (EPDM),styrene butadiene rubber(SBR),etc.For most oil-sensitive rubber, plastic and metal lubrication between the assembly and has excellent stick attached resistance, wear and corrosion resistance. Temperature range:

## **4** Silicone Grease

## **Silicone Grease SG** 100271-SG-1 100272-SG-2 100273-SG-3 100274-SG-4

FUKKOL Silicone compound series are formulated from specially selected silicone fluids and inert silica thickeners.
FUKKOL silicone compounds were designed for a variety of applications where dielectric strength, water repellency and corrosive protection are important. FUKKOL Silicone compounds 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,insulate electrical connectors and ignition components;and as an assembly lubricant for rubber and plastic parts.



100259-50CST 100261-1000CST 100263-12500CST Silicone Oil 100264-60000CST 100265-100000CST 100260-500CST 100262-5000CST

FUKKOL SILICONE OIL is proprietary polydimethylsiloxane and special solve. They are available in a series of standard. It is colorless, chemical inert, odorless and non-toxic. It maintains a high stability under high FUKKOL SILICONE OIL isshear stable, when subjected to prolonged shear, they undergo very little permanent change in viscosity. FUKKOL series are clear, colorless and odorless, they are soluble in most aliphatic and automatic solvents With the exception of the low-viscosity fluid, they are insoluble in water. FUKKOL CST SERIES are non-volatile silicon oils widely used in personal care products such as two-in-one shampoo,hair tonic,sunscreen and kinds of cosmetics. They have various effects like smoothing, non-

## **Conducting Silicone Grease**

adhesive, water resistant, permeable, luster improving, etc

CST:50,500,1000,60000,100000,300000,500000,1000000

FUKKOL Conducting Silicone Grease material covered by this specification is a silica-filled, high viscosity polydimethyl siloxane fluid. The formulatio comparesto a NLGI No.2 grease inconsistency. Key performance properties areoperating temperature, waterrepellent, dielectricstrength, adherence, nonsolidifying,chemicallyinactive,hydrolyticallystable,and radiationresistant.

## \_\_\_\_\_ (5) Robot Grease

## Vigor Grease REOO

VIGOR GREASE RE 00 is EP lithium grease with excellentwear resistance.lt is based on hydrocarbon oil and refined mineral oil, and contains organic molybdenum compound. This soft grease effectively reaches to sophisticated lubrication points of reduction gears, providing improved efficiency and extended lubrication life.



## **6** P.T.F.E Grease

## **XERXES Synthetic Base PTFE Grease**

FUKKOL XerXes Synthetic Base PTFE GREASE is a patented synthetic NLGL grade 2 heavyduty, multipurpose lubricant with PTFE. Synthetic base fluids and the addition of PTFE micro powders longer life protection against friction, wear, rust and corrosion. Machinery lasts longer, downtime is reduced, and productivity is increased. FUKKOL XerXes Synthetic Base PTFE GREASE is a USA listed Food Gradelubricant, rated H-1

## *Maxes 100% PTFE Grease*

melt thickeners with our finest petroleum base oil.

FUKKOL G25-2 Synthetic Graphite Paste is a non-melt base,low friction, extreme pressure grease that contains 25% graphite powder.lt contains a variety of other extreme pressure additives,rust and corrosion inhibitors as well as dry film lubricants combined with non-

## 7 High Temperature Grease

## H. TPASTE

FUKKOL H.T Paste is a paste special formolated by anti-wear additives recommendated use in "Mould Parts".It's contains NAN0 ceramic powder which can "stands" 1400°C temperature and would not "melt" under extreme condition. We warranty that it would not "fill-out" and carbonize inside the mould. This product was certificated and approved by FDA.

Cleaning of surface is a must, then apply to machine coating of surface by

Ecology-FUKKOL H.T PASTE is nontoxic, contains no metals and is free from graphite, molybdenum and disulphide based additives.

## *Urealex Grease Ep2*

① Application

**All Mould Parts** 

FUKKOL Urealex Grease EP 2 is a shear-stable polyurea grease with excellent extreme-pressure(EP) and load-carrying characteristics. The proprietary polyurea thickener system exhibits excellent resistance to oxidation and oil separation at operating temperatures as high as160°C.With its outstanding high-temperature oxidation stability, load-carrying capability, shearstability, water resistance and wide operating temperature range, FUKKOL Urealex Grease EP2 is an exce1lent multi-purpose grease for a wide array of industrial and construction applications.

#### variety of other extreme pressure additives, rust and corrosion inhibitors as well as dry film lubricants combined with non-melt thickeners with our finest petroleum base oil.

FUKKOL is a non-melt base, low friction, extreme pressure

grease that contains 25% graphite powder. It contains a

*G25-2 Synthetic Graphite Paste* 

## FUJI H.T 2

FUKKOL FUJI H.T 2 is non-melting, EP lubricant made from a highly refined ISO 100 mineral base oil, an organoclay, (modified bentonite)thickener, and an effective EP agent for high temperature(-20°C to 320°C)applications where parts application is available.lt can apply to Industrial ball and roller bearings in high temperature applications; Exhaust fan bearings; Furnace door bearings; Kiln car wheel bearings; Roll neck bearings; High temperature conveyor bearings; Rotary kiln bearings.





No Outflow: During Plastic injection Process it would not "contaminate" the plastic parts.

No Melting It has high heat resistibility until 1400°C  $\frac{\text{No Carbonization}}{\text{No Carbonization}}$  Nano ceramic powder has resistibiliby to" Carbonizing even at  $1400^{\circ}$  C

## ③ Warranty

FUKKOL H.T Paste is NON-TOXIC,FREE of "heavy metal" does not contain graphite, molybdenum, disulphide etc. It is approved by China government, FDA, International SGS and ROSH

# problem?

# Tools & Parts life Span

**2** Plastic Parts Grease

Fukkol S-PLASTIC GREASE is formulated

from specially selected white petrolatum

Fukkol S-PLASTIC GREASE was designed

dielectric strength, water repellence and

Fukkol S-PLASTIC GREASE is resistant to oxidation and to a broad range of

for variety of applicati -ons where

corrosive protection are important.

chemicals, while maintaining their

charaoteristics over a wide range of

S-Plastic Grease

temperature.

and inert silica thickeners.

# **3 Damping Grease**

## KILOPOISE Damping Grease 20.40.60/20L.40L.60L

FUKKOL KILOPOISE GREASE is specially formulated with highly viscous synthetic oil and soap thickener. It offers smooth easy motion and fine adjustment as well as strong adhesion power. It is used for sliding and rotating parts of varied electrical equipments, instrument optical eject mechanism and stationeries, Cassette Deck, VTR