

**Industry Lubricants**

**FUKKOL VITEX QUENCHING OIL**  
**QUENCHING FLUID 6112**  
 Anti Wear Hydraulic oil  
 Air compressor oil  
 slide way lubricants  
 spindle lubricants  
 pneumatic lubricants  
 thermo oils  
 mineral white oils  
 Gear oils  
 Circulation oils  
 turbine oils  
 silicone oils

**MASS OIL** 15/22/32/46/68/  
**Anti wear Hydraulic Oil** 100/150/220

Antiwear hydraulic oils designed to give long service in high output hydraulic systems that use vane piston or gear pumps. They can also be used for oil lubricated bearings and machine tool circulating bath systems. They should not be used in specialized pumps with silver faced bearing surface of highly loaded steel-on-bronze contacts.

**HYDRO GUARD**  
**Fire Resistant Hydraulic Fluids** 150/46

Water glycol fire-resistant fluid containing anti-wear agents and rust inhibitors for use in high pressure hydraulic systems where the requirements for fire resistance, pump wear protection and viscosity are satisfied by water glycol fluids.

**FUKKOL**  
**T3 Turbine Oil** 32/46/68/100/150

FUKKOL T3 turbine series was based on non-conventional base stock, this lubricant prolongs the time between oil changes. Its unique formulation meets the specifications of both steam and gas turbines, which makes it an ideal product choice for the lubrication of single shaft combined cycle machines. The anti-wear level allows the lubrication of turbines equipped with the most severely loaded gear box.

**RPM**  
**Compressor Oil** 32,46,68,100

Premium-quality inhibited mineral-oil-type compressor oil for the lubrication of reciprocating air compressor with discharge temperatures up to 200°C contains an additive system that includes a special ashless high-temperature antioxidant/corrosion and foam inhibitor. Recommended for stationary semi-rigid and semi-rigid compression chiller and rotating gear of rotary air compressor applicable for any air compressor applicable to any air compressor that requires use of oil that contains rust inhibitor and anti-oxidant.

200L 18L 4L

**26th ANNIVERSARY**

**NAPTITEX**  
**Transformer Oil** 10N/25W/45N

FUKKOL NAPTITEX Transformer Oil is a special refined, inhibited light mineral oil. The oil is doped with an oxidation inhibitor for high temperature electrical applications. It is highly resistant to oxidative degradation. i.e. formation of acids and sludge and being of low viscosity circulates easily to provide efficient heat transfer.

**Quenching Fluid 6112**

FUKKOL Quenching Fluid 6112 is a water miscible quenching fluid, specially formulated for massive quenching. The product formulation is at the forefront of environmental protection and health and safety improvements. It is based on high weight Polyethylene Glycol polymers (PEG). The carefully PEGs give good microbial resistance. FUKKOL Quenching Fluid 6112 clearly disperses in water gives a stable and colorless solution. The recommended concentration varies with type and size of work pieces, but will typically be between 5 and 20%. Massive steel hardening.

**FUKKOL VITEX QUENCHING OIL**

Vitex is a refined quenching oil with high flash point. It provides an effective forging program. It has high heat resistance. The antioxidant and acidification inhibitors not only prolong its working life, but also not cheaper increases the viscosity and acidity of the quenching oil, and prolong the life of the metal products after the quenching program is completed.

**VOGGO**  
**Vacuum Pump Oil** 32/46/100

VACCO SERIE SOIL is a kind of highly refined oil which is an oil-soluble, heat-stable compound containing heavy duty extreme pressure additives. For that reason, it can be operated at high temperature. Besides, it contains anti-rust additives and has a low carbon-forming tendency. Therefore, it is clearly designed.

**REARFOL** 32/46/68/100/150/  
**Gear Oil** 220/320/460/680

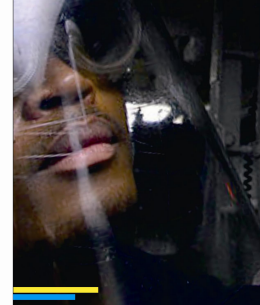
Industrial gear lubricants intended for enclosed gear sets operating under severe service conditions they provide outstanding anti-wear and friction reducing characteristics enhanced oxidation stability protection from corrosion and resistance from foaming as the result of a unique additive system. For all types of enclosed gear drives with circulation or splash lubrication systems particularly recommended for gear sets working under heavy or shock conditions up to operating temperatures of 80°C; worm gears the total oil temperature is usually restricted to 95°C.

**365/110**  
**High Purity Textile Machine White Oil**

FUKKOL EASYLUB-HIGH PURITY TEXTILE MACHINE WHITE OIL is low viscosity textile machinery lubricants that have been specially developed for lubrication of the textile mechanisms of flat and circular bed knitting and weaving machines they are based on highly refined mineral oils and contain additives to resist oil fling off minimize wear and to provide high levels of corrosion protection.

**67/105**  
**Circulation Oil** 32/46/68/100/150/320

\*General purpose industrial lubrication, particularly in "once-through" lubrication systems"  
 \*Industrial circulation systems, especially for those filter with hair gel  
 \*Light load gear



**SLIDELUB** 32/68/220  
**Slide Way Oil**

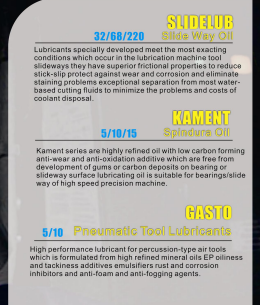
Lubricants specially developed meet the most exacting conditions which occur in the lubrication machine tool slideways they have superior frictional properties to reduce stick-slip protect against wear and corrosion and eliminate staining problems exceptional separation from most water-based cutting fluids to minimize the problems and costs of coolant disposal.

**KAMENT** 5/10/15  
**Spindles Oil**

Kament series are highly refined oil with low carbon forming anti-wear and anti-oxidation additive which are free from development of gums or carbon deposits on bearing or slideway surface lubricating oil is suitable for bearings/slides way of high speed precision machine.

**GASTO** 5/10  
**Pneumatic Tool Lubricants**

High performance lubricant for percussion-type air tools which is formulated from high refined mineral oils EP additives and tackless additives emulsifiers rust and corrosion inhibitors and anti-foam and anti-fogging agents.



**MARAS**  
**Root Chain Oil**

Specially developed to meet the lubrication requirements of all percussion type pneumatic tools particularly of rock drills. The oils meet the requirements of maintaining high oil film strength and to lubricate under boundary extreme-pressure conditions and satisfactory equipment life.

**HT WEST TCOH** High Temperature  
**Wire Rope & Chain Oil**

FUKKOL HT WEST TCOH wire rope&chain oil is a high performance lubricant designed for the convention lubrication system offers a wide selection in base oils, greasifier and other additives thus ensures the formation of the protective film that gives effective lubrication and heat resistance.

**NP** 32/68  
**Refrigeration Compressor Oil**

FUKKOL NP refrigeration compressor oil is designed for the lubrication of compressors with ammonia (R717) as refrigerant it can also be used when hydrocarbon (e.g. R600a) are the refrigerant. It may be used commercial and industrial systems with high, moderate or low evaporation temperatures. Apart from the application in refrigerators FUKOL refrigeration compressor oil can also be used for general lubricant at low temperatures.

**THERMOO** 32/46  
**Thermally Stable Oil**

Thermoo is a highly refined paraffinic oil selected for its stability low volatility and good heat transfer features. It is suitable for use in closed heat transfer systems (sealed with cold oil or inert gas) operating at temperatures up to 315°C. Open system operating at temperatures up to 200°C. System must have forced circulation of the heat transfer fluid.

**WHITE OIL A** 5/10/15/22  
**P.O.A White Oil**

Principal uses are in food packaging materials food packaging materials, food processing, pharmaceuticals, cosmetics, plastic industries for applications which demand extremely high standards of purity.

**SF** 50/100/1500/5000/  
**Silicone Oil** 12500/60000/100000

FUKKOL SF Series 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 high stability under high very little permanent change in viscosity. SF series are NON-Volatile silicone oils widely used in personal care product such as two in two in two one shampoo, hair lot, sunscreen and kinds of cosmetic. They have various effects like smoothing, non-adhesive, water-resistant, permeable, laser improving.

**Distributor:**

Copyright 2008 KACEN INTERNATIONAL, LTD. P.O. BOX 100000

