

#### COMPOUNDS

Greaselike materials composed of silicone fluids and silica fillers. Used for their sealing, dielectric, nonmetalto-metal lubricating properties.



DISPERSIONS Finely divided solid lubricants suspended in lubricating fluid; preferred when it is necessary to apply lubricants in liquid form.



**ANTI-FRICTION COATINGS** "Lubricating paints"; when applied, these materials cure to form dry, solid lubricant coatings that are bonded to the surface.

### **MOLYKOTE**<sup>®</sup>

#### Learn more

MOLYKOTE<sup>®</sup> lubricants are available through a distributor network of more than 3,000 distributors worldwide. And MOLYKOTE® has Lubricant Expertise Centers strategically located globally to provide you with expert technical service and support.

Our specialty lubricants include greases, anti-seize pastes,

multipurpose oils, specialty compounds, dispersions, anti-friction coatings and more. Learn more about our extensive product and service offering by visiting molykote.com



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# This is MOLYKOTE<sup>®</sup>

## Specialty lubricants

### **MOLYKOTE**<sup>®</sup>





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#### GREASES

Solid to semisolid materials consisting of a lubricating fluid, thickening agent and additives. Used on rolling element bearings and other moving parts.



#### PASTES

Greaselike materials containing a very high percentage of solid lubricants. Used for assembly and lubrication of highly loaded, slow-moving parts or threaded fasteners.





#### OILS

These lubricating fluids are fortified with carefully selected additives to provide optimum performance and service life while maximizing protection of the equipment and machinery they are designed to lubricate.

#### ADVANCED APPLICATIONS

High temp, high load, water resistance, high speed, food machinery, low noise, low temp

Prevention of stress corrosion cracking, solder embrittlement, fatique and pitting; water resistance; constant coefficient of friction

Refrigeration, viscosity, oxidation stability, process gas oils, flush fluids, coupling fluids, barrier seal fluids, temperature stability

\*\*Contact your MOLYKOTE® distributor complete MOLYKOTE<sup>®</sup> product line and identify the solution that best meets

#### **₩** COMMON PRODUCT SOLUTIONS

BR2 Plus Heavy-duty black grease w/MoS, and other solid lubricants for general applications

**G-4700** Long-lasting synthetic black grease w/MoS, and other solid lubricants for heavier loads, extreme pressures and wider temperature applications than BR2 Plus

G-4500 White, food grade NSF H1 grease, long-term synthetic w/solid lubricants for general applications w/moderate loads and high speeds

High/low temp,

bearings, chassis,

food chemical.

water, spindles,

motors

Multipurpose,

hydraulic,

compressor,

vacuum,

synthetic, chain

and gear

Threads, solid

lubricant, high

temp/alloys,

assembly/run-in,

anti-fretting

GREASES

OILS

PASTES

G-1502FM White, very tacky, food grade NSF H1 grease, long-term synthetic w/higher levels of solid lubricants for demanding applications w/high loads

**BG-20** High-speed bearing grease 33 Medium Low-temp silicone grease

44 Medium High-temp silicone grease

**3451** Chemical-resistant grease

1292 Chemical-resistant grease particularly suitable for long-term lubrication

1000 Paste Threaded connections. general use

P-37 Paste Threaded connections, high temperature, high alloys

G-N Plus Assembly and running-in **DX Paste** Fretting (high-frequency vibration) between contracting/ mating parts, nonstaining

P-1900 Threaded connections and mechanical parts in food machinery industry

P-40 Metal-free paste for mechanical components and threaded connections in offshore environment

L-1122 & L-1122FM Gearboxes, standard industrial (spur. helical, bevel) synthetic PAO. ISO 220 viscosity grade

L-1146 & L-1146FM Gearboxes, worm drive industrial synthetic PAO, ISO 460 viscosity grade L-1468FM Chain oil synthetic PAO. ISO 68 viscosity grade

L-1346FM Hydraulic oil synthetic PAO. ISO 46 viscosity grade

**L-4611** Reciprocating compressor oil synthetic diester, ISO 100 viscosity grade

L-1246 Rotary screw compressor oil synthetic PAO, ISO 46 viscosity grade

L-1668FM Rotary vane vacuum pump oil synthetic PAO blend, ISO 68 viscosity grade

\*For these applications, the products listed are the most commonly used in this subset of the complete MOLYKOTE® product line.

Smart Lubrication<sup>™</sup> PR SILCATIONS solutions CONNON DAS

More than 70 years of trusted expertise

**MOLYKOTE**<sup>®</sup>

Plastic/metal. rubber/metal, O-rings, release agent, moisture barrier, dielectric

COMPOUNDS

### Identify your application Load Environment Temperature Speed

Functions of a lubricant Reduce wear and friction

**ANTI-FRICTION** COATINGS

> Dry film, heavy load, solid lubricant, paintlike, corrosion protection

For more information, visit us at molykote.com or contact your MOLYKOTE<sup>®</sup> distributor or sales representative.

Follow us on Twitter: @molykote

Silicone lubricant. DISPERSIONS release agent

#### COMMON PRODUCT SOLUTIONS

4 Compound Electrical insulating compound

**111 Compound** Valve lube and sealant, static O-ring lube w/specific specifications/approvals

55 O-Ring Grease O-ring lubricant, dynamic applications

**G-804** Valve lube and sealant. static O-ring lube

340 Heat Sink Thermally conductive compound

ADVANCED APPLICATIONS

High-current electricity, heat transfer, vacuum sealing, shear stability

Separator Spray Silicone release agent and lubricant M-30 Dispersion Chains and rollers of conveyor belts

Metalform Transparent wax solution for forming operations on metals

Food contact/release. metal protection, solid lube additives. extreme temperature chains, low temp, gear oil additives

**D-321R** Air cure, dry film, higher loads, low coefficient of friction

3402-C LF Air cure, dry film, high loads w/enhanced corrosion protection

D-7409 Heat cure, higher durability than air cure

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Coefficient of friction. load. color/transparent, durability, water-based, flexibility

\*\*Contact your MOLYKOTE<sup>®</sup> distributor or sales representative to explore the complete MOLYKOTE<sup>®</sup> product line and vour needs.