

COMPOUNDS Grease-like materials composed of silicone fluids and silica fillers. Used for their sealing, dielectric, non metal-to-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.

# Learn More

Molykote lubricants are available through a distributor network of more than 3,000 distributors worldwide. And Dow Corning 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 now about our extensive product and service offering by visiting molykote.com or email eutech.info@dowcorning.com or call Dow Corning Technical Customer Service at +49 611 237 500.



Images: AV22480, AV19512, AV19520, AV01056, AV13207, AV04054, AV10013, AV21627, AV16996, AV16999, AV16997, AV17000, AV17001, AV17002

#### LIMITED WARRANTY INFORMATION - PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow Corning's sole warranty is that our products will meet the sales specifications in effect at the time of shipment.

Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW. DOW CORNING SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY.

#### DOW CORNING DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Dow Corning and Molykote are registered trademarks of Dow Corning Corporation. We help you invent the future is a trademark of Dow Corning Corporation. ©2015 Dow Corning Corporation. All rights reserved.

AMPM145-15











invent the future.<sup>™</sup> www.dowcorning.com

We help you

**MOLYKOTE** FROM DOW CORNING

# This is MOLYKOTE®





### GREASES

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





### PASTES

Grease-like 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 and Low Temp

Prevention of: (Stress Corrosion Cracking, Solder Embrittlement, Fatigue and Pitting), Water Resistance and Constant Coefficient of Friction

Refrigeration, Viscosity, Oxidation Stability, Process Gas Oils, Flush Fluids, Coupling Fluids, Barrier Seal Fluids and Temperature Stability

\*\* Contact your Dow Corning distributor or sales representative to explore the complete Molykote<sup>®</sup> product line and identify the solution that best meets your needs. **BR2 Plus** Heavy Duty Black Grease w/MoS $_2$  and Other Solid Lubricants for General Applications

**G-4700** Long Lasting Synthetic Black Grease w/MoS<sub>2</sub> and Other Solid Lubricants for Heavier Loads, Extreme Pressures and Wider Temperature Applications than BR2 Plus

**G-4500** White Food Grade NSF H-1 Grease, Long-term Synthetic w/Solid Lubricants for General Applications with Moderate Loads and High Speeds

High/Low Temp,

Bearings, Chassis,

Food Chemical.

Water, Spindles

and Motors

Multi-Purpose.

Hydraulic,

Compressor,

Vacuum.

Synthetic, Chain

and Gear

Threads, Solid

Lubricant, High

Temp/Alloys,

Assembly/Run-In

and Anti-Fretting

GREASES

OILS

PASTES

**G-1502FM** White Very Tacky Food Grade NSF H-1 Grease, Long-term Synthetic w/Higher Levels of Solid Lubricants for Demanding Applications with 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, Non-staining

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. Solutions

More than 65 years of trusted expertise

Plastic/Metal, Rubber/Metal, O-rings, Release Agent, Moisture Barrier and Dielectric

Dry Film, Heavy

Load. Solid

Lubricant,

Paint-Like

and Corrosion

Protection

COMPOUNDS

FROM DOW CORNING

Identify your application Load Environment Temperature Speed Functions of a lubricant Separate surface Reduce wear and friction Manage contamination Corrosion protection Carry away heat Transmit power DISPERSIONS

Silicone Lubricant, Release Agent

ection eat ar COATINGS

For more information visit us at **molykote.com**, contact your Dow Corning distributor or sales contact or email **eutech.info@dowcorning.com** or call Dow Corning Technical Customer Service at **+49 611 237 500**.

To learn more, follow us on twitter @molykote or visit our YouTube page at www.youtube.com/dowcorningcorp and select the playlist called Molykote - Smart Lubrication.

GREASES | PASTES | OILS | COMPOUNDS | DISPERSIONS | ANTI-FRICTION COATINGS

# **H**ADVANCED APPLICATIONS

4 Compound Electrical Insulating Compound

**111 Compound** Valve Lube and Sealant, Static O-ring Lube with specific specifications/approvals

**55 O-Ring Grease** O-ring Lubricant, Dynamic Applications

**G-804** Valve Lube and Sealant and Static O-ring Lube

**340 Heat Sink** Thermally Conductive Compound

High Current Electricity, Heat Transfer, Vacuum Sealing and 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 and Gear Oil Additives

**D-321R** Air Cure, Dry Film, Higher Loads, Low Coefficient of Friction

**3402-C LF** Air Cure, Dry Film, High Loads with Enhanced Corrosion Protection

**D-7409** Heat Cure, Higher Durability than Air Cure

\* For these applications, the products listed are the most commonly used in this subset of the complete Molykote<sup>®</sup> product line. Coefficient of Friction, Load, Color/Transparent, Durability, Water-Based and Flexibility

\*\* Contact your Dow Corning distributor or sales representative to explore the complete Molykote<sup>®</sup> product line and identify the solution that best meets your needs.