



MOLYKOTE® Specialty Lubricants for powersports

Enabling performance and design for life's memorable experiences and thrilling adventures



Smart Lubrication[™] **solutions for**

System	Application	Recommended product(s)
	Pistons, rings, metal engine components	MOLYKOTE® D-10-GBL Anti-Friction Coating
		MOLYKOTE® D-7409 Anti-Friction Coating
	Camshafts, tappets, engine components	MOLYKOTE® D-7409 Anti-Friction Coating
	Intake/exhaust gaskets	MOLYKOTE® D-7620 Anti-Friction Coating
		MOLYKOTE® 3400A Anti-Friction Coating
	Starter motor gears, spline shaft, clutch	MOLYKOTE® Multilub Synthetic High Performance Grease
ain		MOLYKOTE® 3400A Anti-Friction Coating
erti	J	MOLYKOTE® G-5133 Grease
Powertrain	Spark plug boots, ignition switches	MOLYKOTE® G-5008 Dielectric Grease
	Actuator mechanisms	MOLYKOTE® BR-2 Plus High Performance Grease
	CV joints, universal joints, driveline system	MOLYKOTE® G-2008 Synthetic Tool Gear Grease
		MOLYKOTE® G-4700 Extreme Pressure Synthetic Grease
		MOLYKOTE® Longterm 2/78G High Performance Grease
	Differentials	MOLYKOTE® M Gear Oil Additive
Suspension & steering	Steering column Steering rack	MOLYKOTE® G-1056 Grease
		MOLYKOTE® D-7409 Anti-Friction Coating
		MOLYKOTE® G-5133 Grease
on & st		MOLYKOTE® Multilub High Performance Grease
nsi	Suspension linkages	MOLYKOTE® Longterm 2 Plus Bearing Grease
Suspe	Control arm bushings	MOLYKOTE® G-807 Low Friction Silicone Compound
		MOLYKOTE® M-77 Solid Lubricant Paste
	Booster/actuator	MOLYKOTE® PG-54 Grease
Brakes	Brake clip, pad shims	MOLYKOTE® D-708 Anti-Friction Coating
		MOLYKOTE® M-77 Solid Lubricant Paste
	Caliper pin	MOLYKOTE® G-3407 Caliper Pin Grease
		MOLYKOTE® G-807 Low Friction Silicone Compound
	Drum brake components	MOLYKOTE® 44M Grease
		MOLYKOTE® Cu-7439 Plus Paste V1
	Electric parking brake	MOLYKOTE® G-3500 Grease
		MOLYKOTE® Silicone Brake Fluid (DOT 5.0)
	Brake fluid	DuPont Brake Fluids DOT 3.0, 4.0, 5.1
	Actuation & mechatronics	MOLYKOTE® Multilub Synthetic High Performance Grease
		MOLYKOTE® G-1067 Grease
	Locks, latches, pins & levers	MOLYKOTE® 3402-C LF Anti-Friction Coating
		MOLYKOTE® 3400A LF Anti-Friction Coating
		MOLYKOTE® G-5133 Grease
Body/exterior	Assembly fasteners, bolts	MOLYKOTE® D-321 R Anti-Friction Coating
		MOLYKOTE® G-n Metal Assembly Paste
	Fasteners, clips	MOLYKOTE® D-708 Anti-Friction Coating
Вос		MOLYKOTE® D-96 Anti-Friction Coating
	Flectrical switches, harnesses	MOLYKOTE® HP-300 Grease
	Electrical switches, harnesses,	MOLYKOTE® 111 Compound

powersports performance & design

Product highlights

High-viscosity, heat-cured coating for engine components

Heat-cured MoS₂-based AFC for superior wear resistance

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Heat-cured MoS₂-based AFC designed for roll-coating flat metal components

Heat-cured MoS₂-based AFC with excellent lubrication & corrosion protection

Multipurpose grease with enhanced low-temperature performance (NLGI HPM + LT)

Heat-cured dry-film lubricant with excellent adhesion, corrosion protection, low friction

Silicone-based grease with wide service-temperature range (-73 to 220°C) & broad compatibility

Silicone grease designed for rubber & ceramic pairings; has excellent dielectric properties for high-voltage applications

Mineral-oil-based grease with solid lubricants & extreme-pressure additives

Long-life, high-speed synthetic grease featuring a synergistic combination of lubricating solids

NLGI GC-LB-certified extreme-pressure grease for heavy loads & vibrations

Mineral-oil-based grease with high load-bearing capability

Extreme-pressure lubrication additive for petroleum oils

Low-bleed PAO-based grease with superior NVH performance & low/stable coefficient of friction

Heat-cured, MoS₂-based AFC with outstanding lubrication

Silicone-based grease with wide service-temperature range (-73 to 220°C) & broad compatibility

High-performance grease for metal-to-metal combinations involving slow to fast movements & medium to high loadings

Mineral-oil-based grease with solid lubricants & extreme-pressure additives

PTFE-modified compound for rubber-to-metal & plastic-to-metal lubrication

Silicone oil with thickener system & MoS_2 solids

Silicone-oil-based grease with excellent elastomer compatibility & low-temperature performance

Heat-cured, PTFE-based AFC for controlled friction with minimal wear

Silicone oil with thickener system & MoS₂ solids

Synthetic PAG-based grease for fretting prevention in metal-to metal pairings

 ${\it PTFE-modified\ compound\ for\ rubber-to-metal\ \&\ plastic-to-metal\ lubrication}$

Silicone-oil-based grease with good water resistance & oxidative resistance

Copper paste for components subjected to high temperatures, high pressures, corrosive influences

Synthetic grease with anti-wear & anti-fretting performance in polymer gear sets

Full complement of DOT 3.0, 4.0, 5.0, 5.1 brake fluids

Multipurpose grease with enhanced low-temperature performance (NLGI HPM + LT)

Low-bleed PAO-based grease optimized for controlled low-friction performance in presence of contaminants

Ambient-cured MoS₂-based AFC providing enhanced wear resistance

Heat-cured, MoS_2 -based AFC with excellent lubrication & corrosion protection

Silicone-based grease with wide service-temperature range (-73 to 220°C) & broad compatibility

Air-drying bonded lubricant with excellent heat-aging resistance under heavy loads

Extreme-pressure lubricant with ease of assembly/disassembly

Heat-cured, PTFE-based AFC for controlled friction with minimal wear

Air-drying, water-based coating providing low coefficient of friction with light loads; offers NVH benefits as alternative to felt pads

Fully fluorinated grease providing extraordinary compatibility performance under extreme conditions

Compound designed for plastic compatibility & sealing

Silicone grease designed for rubber & ceramic pairings; has excellent dielectric properties for high-voltage applications

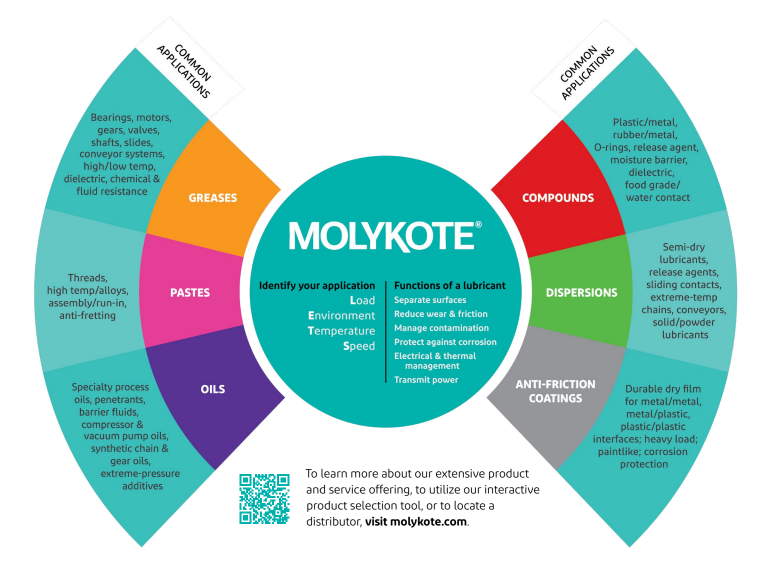


Enabling peak powersports performance

Incorporating MOLYKOTE® Specialty Lubricants into the design of your powersports equipment can help you improve:

- Efficiency, with friction and wear reduction, lightweighting, electrification, and smart connectivity
- **Ride and handling**, with quiet, smooth power; responsiveness; and agility
- Durability in diverse environments, with longer range and reduced maintenance

Whether you specialize in snowmobiles, ATVs, UTVs, motorcycles, scooters or personal watercraft, rely on MOLYKOTE® to enable dependable performance throughout life's adventures.



About MOLYKOTE® Specialty Lubricants

Since 1948, customers around the world have trusted the MOLYKOTE® brand for performance and expertise to help solve complex, technical design and lubrication challenges. Today, our greases, compounds, pastes, dispersions, oils and fluids, and anti-friction coatings support customers' innovation, performance and sustainability needs.



Contact us

MOLYKOTE® has Contact Centers around the globe. Find the phone number for the center nearest you at **www.dupont.com/molykotecontact**.





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