



Smart Lubrication™

for vehicle interior design



Design for comfort and lasting appeal

Meet your critical lubrication requirements for advanced vehicle interior design with MOLYKOTE® brand specialty lubricants from DuPont. With our in-depth expertise, a heritage of innovation, problem-solving collaboration, and reliable global supply and technical support, these high-performance *Smart Lubrication*™ solutions are precisely formulated and application-matched to help you achieve:

- Energy efficiency with reduced friction losses and increased wear control
- Comfort and design with enhanced smoothness and reduced noise and vibration
- Safety with added component reliability, less wear and more corrosion resistance
- Sustainability with increased process efficiency and durable component service life

Design for comfort and lasting appeal with a choice of MOLYKOTE® brand *Smart Lubrication*™ solutions:

- Greases with special additives to resist water washout, evaporation or oxidation
- Silicone compounds for light-load lubricating and sealing in extreme temperatures
- Anti-seize pastes with high levels of lubricating solids for heavy loads and slow speeds
- Anti-friction coatings for clean dry-film lubrication to control friction, wear and noise
- Solids and powders for plastics lubrication and specialized friction-control additives
- Oils and dispersions with performance additives in synthetic or mineral blends

Innovate with smart science

Proven, effective MOLYKOTE® brand Smart Lubrication™ solutions can help you meet vehicle interior design goals for quiet comfort innovation:

Reduce squeaks, rattles, unwanted noise and vibrations

- Media controls
- Switches, actuators, gears
- Seat tracks
- Door trims, dissimilar materials
- Storage bins, consoles

Control free motion of adjustable components for added smoothness

- Mirrors
- Visors
- Window regulators
- Steering columns
- Seating, seatbelt systems
- Headrests
- Cupholders

Ensure proper tightening and nondestructive disassembly

Assembly fasteners, clips





Smart Lubrication™ selection guide: Interior applications

APPLICATION	DESIGN NEED	POTENTIAL SOLUTION(S)	PRODUCT HIGHLIGHTS
Armrests, gloveboxes, cupholders, consoles	Reduced stick-slip noise	MOLYKOTE® D-96 Anti-Friction Coating	Water-based AFC reduces difference between static and sliding friction
		MOLYKOTE® L-8030 Lubricant	Solid lubricants in fluorinated solvent form quick-drying, nontacky lubricating film
Sun visors, mirrors, headrest sliders	Enhanced tactile smoothness and reduced wear	MOLYKOTE® D Paste	Light-colored, mineral-oil-based paste with solid lubricants for controlled sliding friction
		MOLYKOTE® L-8030 Lubricant	Solid lubricants in fluorinated solvent form quick-drying, nontacky lubricating film
Switches and audio/media controls	Reduced noise, improved smoothness	MOLYKOTE® E Paste	Synthetic-oil-based paste with solid lubricants and excellent materials compatibility
		MOLYKOTE® EM-30L Grease	Synthetic grease suitable for lubricating plastic components
		MOLYKOTE® G-1057 Grease	Low-bleed synthetic grease with excellent plastics compatibility
HVAC vents and controls	Dampened noise and vibration	MOLYKOTE® MH-62 Grease	Synthetic grease compatible with plastics; low wear characteristics
Instrument cluster, dash	Reduced stick-slip noise	MOLYKOTE® D-96 Anti-Friction Coating	Water-based AFC for squeak and stick-slip elimination
		MOLYKOTE® L-8030 Lubricant	Thin-film, fast-drying PFPE fluid with low coefficient of friction and zero ozone depletion
Interior trim, dissimilar materials	Reduced stick-slip noise	MOLYKOTE® D-96 Anti-Friction Coating	Water-based AFC for squeak and stick-slip elimination
		MOLYKOTE® D-96 UV Anti-Friction Coating	Water-based AFC for squeak and stick-slip elimination; contains UV tracer
Rails, slides and actuators	Lightweighting with reduced friction and wear	MOLYKOTE® G-1056 Grease	Low-bleed synthetic grease with excellent shear stability
		MOLYKOTE® YM-102 Grease	Synthetic grease with solid lubricants for high load-carrying capacity
		MOLYKOTE® PG-75 Grease	Semi-synthetic grease for plastic-plastic and plastic-metal combinations
Seatbelt actuator, guide track	Reduced friction and wear	MOLYKOTE® EM-50L Grease	Synthetic grease with good noise-damping properties
Seating guide tracks	Reduced mass, friction and wear	MOLYKOTE® G-1023 Grease	PAO-based grease with low-friction and reduced- noise lubricating between metal and GFRP plastics
Steering column shaft bearings	Controlled friction and wear	MOLYKOTE® BG-20 Synthetic Bearing Grease	Synthetic grease with extreme-pressure and anti-wear additives for metal-metal lubrication
Window regulators	Enhanced smoothness with less wear and noise	MOLYKOTE® EM-60L Grease	Synthetic grease suitable for low-temperature lubrication of plastics
		MOLYKOTE® 33 Light Extreme Low Temperature Grease	Silicone-based grease with excellent low-temperature resistance
Worm gear drives	Reduced friction and wear	MOLYKOTE® D-709 Anti-Friction Coating	Heat-cured, silver AFC for metal/metal and plastic/metal parts under low to medium loads
Fasteners, clips	Ensured proper tightening torque	MOLYKOTE® D-96 Anti-Friction Coating	Air-drying water-based coating provides low coefficient of friction with light loads

NOTE: These are proven, effective MOLYKOTE* brand *Smart Lubrication*** solutions for vehicle interior design. Contact your MOLYKOTE* representative for product options to meet specialized requirements.



Sustainable design solutions

Enhance your design sustainability with MOLYKOTE® brand Smart Lubrication™ solutions from DuPont. To meet key interior design needs, these advanced specialty lubrication technologies can be custom-formulated for specified performance characteristics, regulatory standards and process requirements. Raw materials include base oils such as silicone, mineral or polyalphaolefin (PAO); solid lubricants such as molybdenum disulfide (MoS₂) and polytetrafluoroethylene (PTFE); thickeners such as lithium; and various performance additives to inhibit rust, resist wear or withstand extreme pressure.

- MOLYKOTE® brand lubricants enhance tactile feel and add smoothness to operator-adjustable components such as mirrors, visors, cupholders and gloveboxes.
- MOLYKOTE® brand greases and anti-friction coatings (AFCs) reduce stick-slip between dissimilar materials and help eliminate squeaks, rattles and buzzing vibrations.

Smart Lubrication™ solutions for other vehicle systems

In addition to the MOLYKOTE® brand *Smart Lubrication*™ solutions for vehicle interior design featured in this selection guide, DuPont also offers proven, effective lubricants for these vehicle systems:

- Chassis and brakes
- Electrical
- Exterior
- Powertrain

MOLYKOTE[®] Learn more: Contact us

To learn more about MOLYKOTE® brand specialty lubricants and proven, effective *Smart Lubrication*™ solutions to drive quiet comfort innovation in vehicle interior design, contact your MOLYKOTE® Technical Representative or visit **molykote.com**.



DuPont™, the DuPont Oval Logo, and all products, unless otherwise noted, denoted with ™, ^{su} or ® are trademarks, service marks or registered trademarks of affiliates of DuPont de Nemours, Inc.
© 2019 DuPont de Nemours, Inc. All rights reserved.

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.