

AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

MOLY SUPREME (NLGI 1 & 2) WITH 5% MOLY GREASES

Performance Plus® Moly Supreme 5% Moly Grease is engineered for extended use in many heavy duty applications and provides a tenacious lubricating film for moving parts. Moly Supreme 5% Grease meets requirements set by OEM's for the 3-5% moly and the everincreasing equipment requirements for film, operating temperatures, stability, and lubricant life. Additionally, Moly Supreme 5% Grease provides superior protection against spalling and wear as well as excellent protection against rust and corrosion. We begin with quality base stocks that provide excellent oxidative stability, and high VI to maintain film thickness over a wide range of temperatures. An extreme pressure additive package helps moving components withstand heavy shock loads and prevents wear. The addition of 5% moly provides protection in severe service environments

PERFORMANCE PLUS PROPERTIES							
NLGI Grade	1	2					
Thickener Type	Lithium Complex	Lithium Complex					
Color	Grey	Grey					
Texture	Smooth	Smooth					
Worked Penetration(Typical)	315	270					
ISO Grade	320	320					
Viscosity Index	124	124					
Dropping Point, °F	500	500					
4-Ball weld, kgf	400	400					
4-Ball wear, scarmm	0.59	0.58					
4-Ball LWI	40	40					
Rust Prevention (ASTM D-1743)	Pass	Pass					
Copper Corrosion (ASTM D-4048)	1B	1B					
Oxidation Stability psi loss/100 Hrs.	2	2					
Timken, OK load, lbs.	65	70					
Water Washout (% loss@175 _° F)	<4	<5					
Molybdenum, %	5	5					

Applications

Performance Plus® Moly Supreme 5% Moly Greases, are recommended for the following industries' applications:

Construction Steel Industrial Energy Automotive Agriculture Paper

Mining Off-Road Trucking On-Road Trucking Quarry Logging Refuse Remanufacturing

Additionally, Performance Plus Moly Supreme 5% Moly Greases, are suitable for use in and meet the requirements of the following OEMs where a lithium complex moly grease is recommended:

Caterpillar Doosan	John Deere Hitachi
Toyota	Mitsubishi
Volvo	Navistar
Freightliner	Mack
Eaton-Vickers	Terex
Ford	General Motors
Chevrolet	Komatsu
Dodge	Mori Seiki
Okuma	Mercedes-Benz
Peterbilt	Kenw orth
Renault	Western Star
Scania	MAN

Note: Values shown above are representative of current production and may vary within modest ranges



PERFORMANCE UNDER THE MOST EXTREME CONDITIONS

AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

MOLY SUPREME (NLGI 1 & 2) WITH 5% MOLY GREASES

Features and Benefits: Heavy duty industries require power, protection and performance, and those looking for proven and trusted performance demand Performance Plus Moly Supreme 5% Moly Grease. In addition to its industry leading specifications, Moly Supreme 5% Moly Grease offers:

Contains 5% Molybdenum Disulfide Extremely high dropping point Formulated for water resistance Superior corrosion resistance Enhanced adhesion properties Increases extreme pressure properties Performs at higher temperatures than competitors Maintains lubrication even in the presence of water Reducing maintenance costs and dow ntime Protects against contaminants and extends service life

Proven and Trusted: The foundation of all Performance Plus products is the tested, proven and trusted base oil which exceeds the performance of many of the major oil refiners. Our finished lubricants start at a higher level than the competition due to our formulated blend of high quality base oils and additives.

PERFORMANCE	Automotive	Agriculture	Industrial	HD Trucking	Steel	Construction	Mining
All-Purpose Lithium	\sim	\sim	\checkmark				
Hi-Temp Lithium	\sim	\sim	\checkmark	\checkmark	\checkmark	\checkmark	
Construction Red	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\sim	
Moly Supreme	~	 Image: A second s	\checkmark	 Image: A second s	 Image: A second s	\checkmark	~
Ultra Calcium Sulfonate	\checkmark	\sim	\checkmark	\sim	\sim	\checkmark	\sim

Performance Plus[®] delivers a diverse product line that perform in a wide array of industry needs. Our products can be utilized in common wheel bearing applications of Light automotive and others that are top of the line for the more extreme applications in heavy construction and mining. No matter your grease needs, Performance Plus can deliver the protection and performance.

Health and Safety: Information detailing health and safety can be found in the corresponding Safety Data Sheet on the Performance Plus website. Performance Plus products contain petroleum distillates and are not likely to pose any significant health or safety hazards. Gloves should be used to avoid any contact - should there be contact with skin, washing with soap and water is advised. If ingested, call a poison center or doctor - do not induce vomiting.

Storage: Performance Plus products should not be stored where the temperatures are above 140° F (60° C) or near sparks and fames. Products should be stored under cover and away from the reach of children. In case where drums cannot be under cover, they should be laid horizontally to avoid any potential contaminants.

Disposal: All efforts should be made to protect the environment. Please properly dispose of used motor oil and lubricants. Should you need any assistance please contact your sales representative for information on how Safety-Kleen's used motor oil collection services.

For additional questions, please contact your Performance Plus® Products Sales Representative.

Rev.8/19