

TECHNICAL DATA SHEET

357 Armor Plate with Moly-D

MAGNUM

Multipurpose Grease

Description:

357 Armor Plate with Moly-D Magnum is a rich green moly grease which provides excellent stability and unsurpassed performance under a wide range of temperatures and operating conditions. Armor Plate grease is entirely unique due to the fact that the moly in it is a compound which provides superior performance to other greases containing the black solid form of moly, molybdenum disulfide.

Composition:

Armor Plate Magnum is a non-soap base grease made with a heat resistant organo-clay thickener and a new moly compound which has proven superiority over the more common form of moly which is used in most other moly greases. It also contains EP, rust and corrosion inhibitors and anti-oxidant additives.

Performance Characteristics:

Armor Plate Magnum is a truly versatile and multi-purpose grease for all applications. Its extreme-pressure and anti-wear performance is unsurpassed in all areas of industrial, automotive, farm machinery and other off-road applications.

Moly-D outperforms molysulfide in side-by-side test results, exhibiting superior antifriction and anti-oxidant properties. It also has excellent thermal stability at extremely high temperatures.

Wear tests show that Armor Plate allows much less wear and gives increased load carrying capability while lowering grease operating temperatures in actual service.

Armor Plate Magnum can characteristically be used as a "high temp" lubricant for a wide range of applications where the "non-melt" feature of the grease will prevent loss of the lubricant due to melting where the bases of other greases actually turn to liquid. It is engineered to resist rust, oxidation and corrosion while reducing wear and keeping operating temperatures down. In addition, it has exceptional water resistance and is compounded into a tacky, buttery consistency for excellent adhesion to parts to be lubricated.

Armor Plate Magnum is available as a multipurpose No. 1 and No. 2 NLGI grade. It has a medium No. 2 consistency but still retains excellent pumpability at sub-freezing temperatures. Where other NLGI grades are required, other Armor Plate with Moly-D Greases are available.

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Especially recommended for heavy duty multipurpose applications which include but are not limited to:

Ball Joints	King Pins	Ball and Roller Bearings
Sleeve Bearings	Pillow Blocks	Fifth Wheels
Oven Conveyors	Sugar Cane Cutters	Sliding Surfaces
Cranes	Drag Lines	Wheel Bearings

Applications:

Farms	Drilling Rigs		
Construction Companies	Cotton Gins		
Steel Mills	Bottling Plants		
Sugar Refineries	Feed Lot Operators		
Barges	Industrial Companies		
Lumber Mills	Mines		
Asphalt Plants	Ditch Diggers		

Typical Specifications:

NLGI Grade	No. 2	<u>No. 1</u>
Type Thickener	Organo-clay	Organo-clay
Worked 60 Penetration, ASTM D217	265-295	310-340
Dropping Point, ASTM D2265	None(non-melt)	None(non-melt)
Texture	Smooth, Tacky	Smooth, Tacky
Color	Dark Green	Dark Green
Water Resistance	Excellent	Excellent
Rust Prevention Test	Pass	Pass
Oxidation Stability, ASTM D942		
psi loss @ 100 hrs	5 max	5 max
Copper Corrosion Test, ASTM D4048	1b	1b
Timken OK Load, lb, ASTM D2509	65	65
Timken Endurance, 10 lb load, hrs	5	5
Four Ball Wear, ASTM D2266		
Wear Scar, mm	.45	.45
Four Ball EP, ASTM D2596		
Weld Load, kg	315	315
Load Wear Index, kg	58	58
Base Oil Properties:		
Viscosity:		
SUS @ 100°F, ASTM D2161	610	610
SUS @ 210°F, ASTM D2161	69	69
cSt @ 40°C, ASTM D445	116	116
cSt @ 100°C, ASTM D445	12.4	12.4
Viscosity Index, ASTM D2270	96	96
Flash Point °F(°C), ASTM D92	520(270)	520(270)
Pour Point, °F(°C), ASTM D97	10(-12)	10(-12)