





5% MOLY GREASE

Heavy machinery operators trust that every inch of their machine will perform as well as or better than OEM specifications in rigorous operating conditions. Xtreme[™] 5% Moly Grease engineered from premium base oils and synthetic polymers provides 100% improved water washout AND 100% higher EP protection over industry standards. Xtreme[™] Moly reduces component damage due to fretting, provides protection against rust, and meets or exceeds OEM recommendations requiring 5% moly.

Recommended for heavily loaded bucket pins, pivot pins, spined shafts and other chassis components subject to heavy loading and sliding wear; backhoes, cranes, dozers, earth-movers, scrapers, tractor trailer fifth wheel, CV joints, universal joints, off road trucks, and mobile equipment.

- High Timken = extreme load carrying capability
- Low temp torque capability for PTO startups
- Superior wheel bearing performance
- Provides rust protection as indicated by GC
- Elastomer friendly

TYPICAL PROPERTIES	METHOD	MOLY GREASE
Thickner Soap Type		Lithium Complex
NLGI	D-217	#2
Color Visual		Black
Appearance Visual		Tacky
Penetration, Worked	D-217	265 - 295
Dropping Point, °F	D-2265	550
Timken, OK Load	D-2509	70
4 Ball, EP Weld Point	D-2596	400
4 Ball, Wear Scar, mm	D-2266	0.45
Water Washout, %	D-1264	4
Oil Seperation, %	D-6184	2
Copper Corrosion	D-4048	1b
Molybdenum Disulfide, % wt		5
KINEMATIC BASE OIL VISCOSITY		
40°C, cSt	D-445	322
100°C, cSt	D-445	29
Viscosity Index	D-2270	124
ORDERING INFORMATION		
PART NUMBER	SIZE	PACKAGE STYLE
501977	1/120 #	KEG
501976	1/35 #	PAIL
501978	1/400 #	GREASE TOTE
500988	40/14 OZ	4-10 PACK SHRINK CASE
501958	BLEND	NONE







HI TEMP GREASE

Just because your favorite grease is red doesn't mean its better. You've got to look deeper than your grease's color to see its true character. Xtreme™ Hi-Temp Grease EP #2 is a multi-purpose lithium complex grease fortified with specialty additives to meet the most demanding jobs in any environment from -40 degrees to 350°F. The result? A grease that helps protect bearings from rust and corrosion and excellent protection for ball joints, drive shafts, and other parts subjected to high pressure and shock loading.

Recommended for extended service in heavy duty automotive, trucks, buses, farm tractors, construction equipment, high temp wheel bearings (disc brakes), roller & ball bearings, electric motor bearings, throw-out bearings, universal joints, chassis, fifth wheel, and more.

- Exceeds recommended NLGI GC-LB requirements
- Greater than 500°F dropping point
- Excellent water washout/resistance
- Heavy-load carrying capability

TYPICAL PROPERTIES	METHOD	HI TEMP GREASE
Thickner Soap Type		Lithium Complex
NLGI	D-217	#2
Color Visual	D-1524	Red
Appearance Visual		Smooth, Tacky
Penetration, Worked	D-217	285
Dropping Point, °F	D-2265	288 (550) Min.
Water Washout, %	D-1264	3.0
Weld Load, kg	D-2596	315
Timken OK Load, lbs.	D-2509	60
KINEMATIC BASE OIL VISCOSITY		
40°C, cSt	D-445	322
100°C, cSt	D-445	29
Viscosity Index	D-2270	124
ORDERING INFORMATION		
PART NUMBER	SIZE	PACKAGE STYLE
501973	1/120 #	KEG
501972	1/35 #	PAIL
501974	1/400 #	GREASE TOTE
500987	40/14 OZ	4-10 PACK SHRINK CASE
501878	BULK	NONE



WWW.XTREMEOIL.COM

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