





GARD MULTI-PURPOSE EP #2 GREASE

Gard Multi-Purpose EP #2 Grease is fortified with a special additive package to provide extreme pressure protection in a variety of temperatures and uses to extend service life in parts subject to high pressure and shock loading. NLGI rated LB for automotive chassis usage; this product will satisfy 80 percent of automotive and industrial applications and is usable in temperatures from -40°F to 350°F continuously.

Recommended for extended service use for industrial applications including roller and ball bearings, electric motor bearings, throw-out bearings, universal joints, chassis, and fifth wheels.

- Superior extreme pressure performance
- Water insoluable
- Lithium/calcium mixed-base thickener compatible with most greases
- Dropping point of 500°F
- Resists wear, rust, and oxidation



TYPICAL PROPERTIES	METHOD	MULTI-PURPOSE GREASE
Thickner Soap Type		Lithium-12 Stearate
NLGI	D-217	#2
Color Visual	D-1524	Blue
Appearance Visual		Smooth, Tacky
Penetration, Worked	D-217	265 - 295
Dropping Point, °F	D-2265	185 (365) Min.
Timken, OK Load	D-2509	50
Water Washout, %	D-1264	5.0
Four-Ball EP Weld Point, kgf	D-2596	300 (250 Min)
Approximate Temperature Range, °C(°F)		-18 to 129 (0 to 265)
KINEMATIC BASE OIL VISCOSITY		
40°C, cSt	D-445	198
100°C, cSt	D-445	16.7
ORDERING INFORMATION		
PART NUMBER	SIZE	PACKAGE STYLE
574611	1/120##	KEG
574602	1/35#	PAIL
574688	1/400#	GREASE DRUM
501970	40/14 OZ	4-10 PACK SHRINK CASE
501778	BULK	NONE





GARD GENERAL PURPOSE #2

Fully refined base stocks and lithium soaps are combined with additives to create Gard General Purpose #2 Grease. Water resistant and a high tackiness for long service life make Gard General Purpose #2 Grease a go-to for lubricating moving parts in non-extreme pressure environments. Low temperature pumping ability makes this product usable in temperatures ranging from -20°F to 275°F continuously.

Recommended for use in chassis lubrication, fifth wheels, farm tractors, farm implements, logging equipment, construction equipment, and general industrial and farm use.

- High level of oxidation and corrosion resistance
- Protects steel and copper alloys
- Superior water resistance that resists washout





TYPICAL PROPERTIES	METHOD	GENERAL GREASE
Thickner Soap Type		Conventional Lithium
NLGI	D-217	#2
Color Visual	D-1524	Green
Appearance Visual		Smooth, Tacky
Penetration, Worked	D-217	280
UnWorked Penetration	D-217	278
Dropping Point, °F	D-2265	199 (390) Min.
Rust Prevention	D-1743	PASS
Oxidation Stability, Lb. Loss/100 Hrs	D-942	3
ORDERING INFORMATION	- 2	
PART NUMBER	SIZE	PACKAGE STYLE
500644	1/35#	PAIL
501967	40/14 OZ	4-10 PACK SHRINK CASE
501770	BULK	NONE

WWW.GARDOIL.GOM

484 East 6th Street | Smackover, Arkansas | 71762 To become a dealer or distributor, call: 800.864.6275





