

GREASES THAT WORK

AS HARD AS YOUR MACHINES



XTREME™ Multi-Purpose Hi-Temp Grease NLGI #2

Xtreme Multi-Purpose Hi-Temp Grease is designed for a wide range of automotive and industrial applications where a multi-purpose NLGI #2 grease is recommended. Ideal for use in ball joints, universal joints, kingpins, bushings, roller bearings, chassis lubrication and fifth wheel lubricant, as well as industrial plain, friction, and roller bearings operating at normal temperatures, speeds, and service in contaminating environments.

PREMIUM BASE OILS

We begin with virgin base oils that provide excellent performance and pumpability in cold temperatures, resists oxidation, and retains film thickness as temperatures vary during operation.

FORTIFIED WITH SPECIAL POLYMERS

Our polymer package reduces oil separation and stays in application longer while resisting water washout. Additionally, this product resists oxidation for longer usage intervals.

EXTREME PRESSURE PERFORMANCE/GC-LB

An extreme pressure additive package helps moving components withstand heavy shock loads and prevents wear. NLGI Rated GC-LB for automotive chassis and bearing usage.

TYPICAL PROPERTIES	ASTM Test Method	Multi-Purpose Hi-Temp Grease #2	
NLGI Consistency		2	
Thickener		Lithium Complex	
Texture		Smooth, Tacky	
Color		Red	
Dropping Point, °C (°F)	D-2265	260 (550) Min.	
Penetration Worked 60 strokes	D-217	265-295	
Water Washout, %	D-1264	5.0	
Base Oil Viscosity @ 40°C, cSt	D-445	220	
Extreme Pressure Timken, OK Load, LB Four-Ball Weld Point, KGF	D-2509 D-2596	50 400	
Approximate Temperature Range, °C (°F)	-18 to 129 (0 to 265)		

Part Numbers for Xtreme Multi-Purpose Hi-Temp Grease NLGI #2					
40/14 oz	1/35#	1/120#	1/400#	Bulk	
501970	574602	574611	574688	501778	

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice. For additional qualifications, please contact your Martin Lubricants Sales Representative.







