



EP-1

INDUSTRIAL SYNTHETIC GREASE

EXTREME PRESSURE PERFORMANCE FROM -51°C TO 343°C!

THE MOST POWERFUL GREASE ON THE MARKET

HEAVY DUTY full synthetic **NLGI 1** grade industrial grease is **ASTM TESTED** and designed for extreme temperature conditions or where low and high speed bearings share the same lubricant.

Delivers increased parts life, reduced downtime and outstanding protection in the harshest EP, temperature or corrosive environments.











TYPICAL PROPERTIES

NLGI Grade	1		
Color	Tan		
Thickener	Calcium Complex		
Operating temperature range	-51°C to 343°C		
Kinematic viscosity of base oils @40°C (ASTM 445)	68 cSt (220 SUS)		
Penetration @ 25°C (77°F) (ASTM D-217), mm/10			
Worked 60 strokes	310-340		
Mechanical Stability (ASTM D-217) % change from P60			
P100,000 strokes	2.3%		
P10,000 strokes with 50% H2O	<2.0%		
Dropping Point (ASTM D-2265) °F (°C)	+554 (290°C)		
Shell Roll Stability (ASTM D-1831)	<4.0%		
Oxidation Stability (ASTM D-942)	psi drop/500 hours 6.0 lbs		
Oxidation Bearing Life (ASTM D-3527)	200 hours		
4-Ball Wear Test (ASTM D-2266)			
mm scar, 40kg, 1200 RPM, 75oF, 1hr	0.42mm		
4-Ball EP test (ASTM D-2596)			
LWI, kg	>75		
Weld Load, kgf	500		

75 500 60/27 **Pass** Pass/1b 1000 hours <2.2% 220 62.4 136

ADVANTAGES:

- Pumpable
- Operates from -51°C to 343°C
- Extreme pressure protection
- Heavy load carrying ability
- Excellent shear stability
- Displaces water & moisture
- · Highly resistant to water wash
- Excellent corrosion resistance
- Reduces downtime
- Reduces power consumption
- Cling capability

APPROVED BY FORD - TOX# 186019

ProOne#	Size	Case Pack
47014	14 oz./400g Cartridge	12
47015	16 oz./450g Cartridge	12
47035	35 lb./15.9 kg Pail	1
47120	120 lb./54.4 kg Keg	1
47400	400 lb./181.4kg Drum	1



@ProOneAus1



Timken OK Load (ASTM D-2509) lbs/kg

Salt Fog Spray (ASTM B-117) hours to failure

Water Washout (ASTM D-1264) @ 80°C, % loss

Copper Corrosion test (ASTM D-130)

Rust test (ASTM D 1743)

Base Oil Characteristics

Viscosity SUS @ 100°F Viscosity SUS @ 210°F

V.I. Min