





# PETRON PLUS™ FORMULA 7 HI-TEMP, ETREME-PRESSURE MULTI-PURPOSE LITHIUM COMPLEX GREASE

## PART NO.'S: 00880, 00881, 52163, 52164

Petron Plus<sup>™</sup> Formula 7 High- Temp Multi-Purpose Extreme Pressure Lithium Complex Grease is the latest in lithium complex grease technology for Industrial applications. It can be applied with complete confidence in automotive and industrial plain and antifriction bearings, in hot or cold environments, under wet or dry conditions, and with light or heavy loads.

Because of its wide range of application possibilities, coupled with an special extreme pressure additives system, Petron Plus Formula 7 High- Temp Multi-Purpose E.P. Lithium Complex Grease is truly a grease for all seasons. Contains no heavy metals or chlorine compounds. Also friendly to copper containing components at high temperature.

This is a excellent shear stable product with exceptional extreme pressure characteristics and excellent water resistance, it is recommended for on and off-road equipment, fleet and commercial applications. It has excellent mobility characteristics at low temperatures.

Another outstanding feature is its compatibility with a wide variety of seal materials, such as Nitrile, Silicone, Hytrel, Viton and Neoprene.

Available in 14 ounce tubes, 35 lbs pails, 120 lb keg, & 400 lbs drums.

#### **APPLICATIONS:**

- 1. Automotive & Industrial applications
- 2. Plain and anti-friction bearings.
- 3. On & Off-road Equipment.
- 4. Fleet & commercial applications.
- 5. USDA H-2 Food Grade applications.

#### FEATURES:

- 1. Excellent grease.
- 2. Long life at higher temperatures.
- 3. Excellent higher extreme pressure characteristics.
- 4. Excellent rust protection.
- 5. Excellent low temperature properties.
- 6. Excellent shear stability characteristics.
- 7. Excellent water resistance.
- 8. Contains no heavy metals or chlorine.
- 9. USDA H-2 Food Grade.

#### **BENEFITS:**

- 1. Contains no heavy metals or chlorine.
- 2. Long Life.
- 3. Reduced maintenance costs.
- 4. Excellent mobility characteristics at low temperatures.

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**ECHNICAL DATA SHEET** 

### **TYPICAL SPECIFICATIONS:**

# PETRON PLUS FORMULA 7

#### HI-TEMP, EXTREME-PRESSURE, MULTI-PURPOSE LITHIUM COMPLEX GREASE

NLGI, Consistency Grade, ASTM D-217,	Part No., .										00880, 00881, 52163, & 52134
Thickener, . . . Lithium Complex   Texture, . . . Smooth/Tacky   Dropping Point, deg F, Min, ASTM D-2265, . . . .   Worked Penetration 60 Strokes, 77°F, dnm, ASTM D-217, . . . .   Øutation Stability, ASTM D-942, PSI Loss, Max, . . . . .   Øutation Stability, ASTM D-942, PSI Loss, Max, . <t< td=""><td>rant 190., .</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>00000, 00001, 32103, &amp; 32134</td></t<>	rant 190., .	•	•	•	•	•	•	•	•	•	00000, 00001, 32103, & 32134
Thickener, . . . Lithium Complex   Texture, . . . Smooth/Tacky   Dropping Point, deg F, Min, ASTM D-2265, . . . .   Worked Penetration 60 Strokes, 77°F, dnm, ASTM D-217, . . . .   Øuthed Penetration 60 Strokes, 77°F, dnm, ASTM D-217, . . . . .   Oxidation Stability, ASTM D-942, PSI Loss, Max, .	NLGI, Consistency	Grade, AS	STM D-21	17, .	•	•		•	•	•	2
Texture, . . . . Smooth/Tacky   Dropping Point, deg F, Min, ASTM D-2265, .	<b>T</b> 1 • 1			•	•	•		•	•		Lithium Complex
Worked Penetration 60 Strokes, 77°F, dmm, ASTM D-217, . . 265 - 295   Oxidation Stability, ASTM D-942, PSI Loss, Max, . . 3.5 - 5   @ 100 hrs. . . . .   Worked Penetration 60 Strokes, 77°F, dmm, ASTM D-217, . . . .   Oxidation Stability, ASTM D-942, PSI Loss, Max, . . . . .   @ 100 hrs. .	-		•	•	•	•	•		•	•	Smooth/Tacky
Worked Penetration 60 Strokes, 77°F, dmm, ASTM D-217, . . 265 - 295   Oxidation Stability, ASTM D-942, PSI Loss, Max, . . 3.5 - 5   @ 100 hrs. . . . .   Worked Penetration 60 Strokes, 77°F, dmm, ASTM D-217, . . . .   Oxidation Stability, ASTM D-942, PSI Loss, Max, . . . . .   @ 100 hrs. .	<b>Dropping Point, deg</b>	F, Min, A	ASTM D-2	2265,	•	•		•	•	•	550
@ 100 hrs. . . . . 3.5 - 5   Copper Corrosion, ASTM D-4043, Rating, . . 1a   Rust Prevention, ASTM D-1743, . . . Pass   Timken OK Load, 10 minutes, lbs., ASTM D-2509, . . . 60 Min.   Four Ball E.P. Test, Weld Point, Kg, . . . . 315   Four Ball LWI, Kg, . <					ASTM D-	-217,		•	•		265 - 295
Copper Corrosion, ASTM D-4043, Rating, . . . 1a   Rust Prevention, ASTM D-1743, . . . Pass   Timken OK Load, 10 minutes, lbs., ASTM D-2509, . . . 60 Min.   Four Ball E.P. Test, Weld Point, Kg, .	<b>Oxidation Stability</b> ,	ASTM D	-942, PSI	Loss, N	Aax,	-					
Rust Prevention, ASTM D-1743,	@ 100 hrs		•	•	•			•	•	•	3.5 - 5
Rust Prevention, ASTM D-1743,	Copper Corrosion, A	ASTM D-	4043, Rat	ing,	•			•	•	•	1a
Four Ball E.P. Test, Weld Point, Kg, .					•			•	•	•	Pass
Four Ball LWI, Kg, . . . . . 40   Water Washout, 20% water/180°F, % Loss, ASTM D 1263 modified, . . . pass   Color, . . . . . . pass   Color, . . . . . . Red   BASE OIL CHARACTERISTICS: . . . . . . Red   * @ 40 deg. C, cSt., .	Timken OK Load, 1	0 minutes	s, lbs., AS	TM D-	2509,		•	•	•	•	60 Min.
Water Washout, 20% water/180°F, % Loss, ASTM D 1263 modified, . . . pass   Color, . . . . . Red   BASE OIL CHARACTERISTICS: . . . . . Red   * @ 40 deg. C, cSt., . . . . . . . .   * @ 100 deg. C, cSt., .<	Four Ball E.P. Test,	Weld Poi	int, Kg,	•	•			•	•	•	315
Color,	Four Ball LWI, Kg,	•	•	•	•	•	•	•	•	•	40
BASE OIL CHARACTERISTICS:   *Viscosity without Polymer   * @ 40 deg. C, cSt., . . . . . 200 - 260   * @ 100 deg. C, cSt., . . . . . 16.5-19.5   * @ 100°F, SUS., . . . . . 1,000-1,400	Water Washout, 209	% water/1	180°F, %	Loss, A	STM D 1	263 mod	lified,	•	•	•	pass
BASE OIL CHARACTERISTICS:   *Viscosity without Polymer   * @ 40 deg. C, cSt., . . . . . 200 - 260   * @ 100 deg. C, cSt., . . . . . 16.5-19.5   * @ 100°F, SUS., . . . . . 1,000-1,400	Color, .	•	•	•	•	•	•	•	•	•	Red
* Viscosity without Polymer   * @ 40 deg. C, cSt., . . . . . 200 - 260   * @ 100 deg. C, cSt., . . . . . . 16.5-19.5   * @ 100°F, SUS., . . . . . . 1,000-1,400											
* Viscosity without Polymer   * @ 40 deg. C, cSt., . . . . . 200 - 260   * @ 100 deg. C, cSt., . . . . . . 16.5-19.5   * @ 100°F, SUS., . . . . . . 1,000-1,400											
* @ 40 deg. C, cSt.,			FICS:								
* @ 100 deg. C, cSt.,	*Viscosity without P	olymer									
* @ 100°F, SUS.,	* @ 40 deg. C, cSt.,	, .	•	•	•	•	•	•	•	•	200 - 260
	* @ 100 deg. C, cSt.	., .	•	•	•	•	•	•	•	•	16.5-19.5
*Viscosity Index, Min.,	* @ 100°F, SUS.,	•	•	•	•	•	•	•	•	•	1,000-1,400
	*Viscosity Index, Mi	in., .	•	•	•	•	•	•	•	•	85



June, 2009

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