

FORMULA 7





PETRON PLUSTM FORMULA 7 INDUSTRIAL SUPER LUBE

► PART NO.'S: 12845, 55900, & 51255

Petron Plus[™] Formula 7 Industrial Super Lube (ISL) is made from a unique formulation of the highest quality petroleum base stocks available fortified with Petron Plus Formula 7 state of the art additive technology to enhance oxidation resistance and provide maximum protection against wear, rust, and corrosion.

Petron Plus ISL is a multi-purpose super lubricant designed for general maintenance use, from home use to heavy industrial plant projects.

It's a non-flammable, non-conductive, super lubricating film that coats and penetrates metal surfaces to provide the longest-lasting lubricating action available (up to ten times the life of other products). This product contains no CFC's which deplete the ozone layer. ISL is the "new standard" in protection.

Petron Plus ISL can be used as a metalworking lube, way oil, or on any vehicle, marine, sports gear or guns, chains, cables, railroad equipment, farm machinery, or earth-moving and offroad equipment.

For use where Extra lubrication and rust-prevention is required

Available in 1 gallon jugs, 5 gallon pail, & 54 gallon drums.

APPLICATIONS:

- 1. All types of vehicles:
 - Cars, Trucks, Recreational, Commercial Fleets, Earth-Moving, Off-Road.
- 2. Marine Equipment.
- 3. Electrical Equipment.
- 4. Railroad Equipment.
- 5. Industrial:
 - Mining, Aircraft, Manufacturing, Assembly, Metalworking.
- 6. Military Applications.
- 7. Agricultural Equipment.
- 8. Race Cars.
- 9. Gears, Chains, Cables, and Bearings.
- 10. Escalators, & Passenger Conveyors.

FEATURES:

- 1. Superior petroleum base stocks and superior additive technology.
- 2. Compatible with all seal materials, plastics, and paints.
- 3. Superior antiwear properties.
- 4. Excellent protection against rust and corrosion.
- 5. Outstanding oxidation resistance and thermal stability.
- 6. High flash point and high viscosity index.
- 7. Long life residue.
- 8. Non-conductive.
- 9. Contains No CFC's.

BENEFITS:

- 1. Reduced maintenance costs.
 - a. Less inventory-will replace all other aerosol and liquid type lubricant products.
 - b. Less used oil to dispose.
 - c. Reduced component wear.
 - d. Decreased "down time" to replace oil and parts.
 - e. Thousands of uses.
- 2. Super Lubricant.
- 3. Reduced hazard of fire or explosion.
- 4. Non-Conductive.
- 5. Long lasting film lubricant.
- 6. Energy savings.
- 7. Increased tool life and better finished cut (Metalworking).

TYPICAL SPECIFICATIONS:

PETRON PLUS™ FORMULA 7 INDUSTRIAL SUPER LUBE (Aerosol)

Part No.,	•	•	•	•	•	•	•	•	•	12845, 55900, & 51255
Specific Gravity at 60°F.,	•		•	•			•			0.9574
Flash Point, COC, °F., .	•		•	•		•	•	•		>475
Flame Projection, ASTM D-5	5306,		•				•			None
Propellant CFC's, .	•		•				•			None
Pour Point, °F.,	•		•				•			-9
Four Ball LWI,	•		•				•			80
Four Ball Weld, Kg, .	•		•				•			400
Four Ball Wear Test, mm										
1200 RPM, 167°F., 40 kg,	•		•				•			0.62
Falex Load,	•		•				•			>2000
Dielectric Breakdown, V,.	•		•				•			15,000
Salt Spray Test, .	•		•	•		•	•			Pass
Humidity Cabinet Test,	•		•				•			Pass
Rust Prevention, D-665A,	•		•				•			Pass
Rust Prevention, D-665B,	•		•				•			Pass
Color,	•	•	•							Amber

Petron Plus Industrial Super Lube

Is now available	<u>e in:</u>					Part No.
1/4oz pocket luk	oricato	rs, .		•		57120
12 oz Aerosol cans		•				12125
12 oz Non-Aero	sol car	ıs .		•	•	12129
1 gal. Jugs		•		•	•	12845
5 gal. Pails		•		•	•	55900
55 gal. Drums			•			51255



Distributed in Minnesota By:

Petron Plus MNTM 18039 Rawlins St NW, Elk River, MN 55330 612-363-7176 | PetronPlusMN.com

Warranty: All products purchased from Petron Plus International, Inc., (PPII) are subject to terms and conditions set out in the contract, order acknowledgment and/or bill of lading. PPII warrants only that its product will meet those specifications designated as such herein or in other publications. All other information supplied by PPII is considered accurate but is furnished upon the express condition that the customer shall make its own assessment to determine the product's suitability for a particular purpose. No warranty is expressed or implied regarding such other information, the data upon which the same is based, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose, or that the use of such other information or product will not infringe any patent.