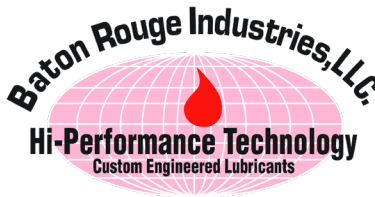


## **Product Information**



**Baton Rouge Industries, LLC**  
5319 Groom Rd · P.O. Box 26  
Baker, Louisiana 70714  
1-800-232-0334 · 225-775-3362  
Fax: 225-775-3498  
**BatonRougeIndustries.com**

## **L-618 LUBRA-SHEEN OIL CONDITIONER**

**01/01/25**

### **Description**

L-618 Lubra-Sheen Oil Conditioner is a precision formulated, highly viscous oil conditioner fortified with a superior viscosity index improver, rust & oxidation inhibitors, and specialized additives to improve oil viscosity, reduce blow-by, improve compression, reduce friction, wear and oil consumption, as well as remove varnish in internal combustion engines.

### **Composition**

L-618 Lubra-Sheen Oil Conditioner is precision formulated with shear stable viscosity index improvers, high viscosity base oils, acid neutralizers, cleaners, heat dissipants, and superior oxidation inhibitors to greatly improve the performance of any oil.

### **Applications**

L-618 Lubra-Sheen Oil Conditioner is recommended for use with all engine oils in diesel engines, gasoline engines, air-cooled engines, L.P.G. engines, and natural gas engines. Other uses include hydraulic systems, compressors, manual transmissions, gear boxes and in the assembly of engines, transmissions, and other major components.

### **Performance Characteristics**

L-618 Lubra-Sheen Oil Conditioner is recommended for use in any internal combustion engine and most gear boxes to extend oil & engine life, reduce blow-by, neutralize harmful acids, increase oil pressure, reduce lifter & valve noise, reduce piston scuffing & scoring, increases horsepower, improve compression, reduce friction, remove varnish, reduce temperatures and increases mileage.

### **Recommendations**

L-618 is formulated for use at a ratio of one oz. of L-618 to each quart of oil but can be used at a ratio of up to 3 ozs. of L-618 to each quart of oil.

<b>Specifications</b>	
Viscosity @ 210°F,	605
Viscosity @ 100°F,	5000
Viscosity @ 100° C,	131
Viscosity Index	230
Specific Gravity	.86
Flash Point, °F	104
Acid Test, Copper	Pass