

# BISHOP'S ORIGINAL PRODUCTS, Inc.

7111 CLINTON DR

HOUSTON, TX 77020

713/671-2545

FAX 713/671-0774

# PRODUCT DATA SHEET

### PERMAFUSED ANTI WEAR ENGINE PROTECTION Automobile and Truck PfL Formula 101

The unique chemistry of this proprietary formulation, chemically bonds a micro-thin Permafused Lubricant film to all lubricated metal surfaces inside an engine. Provides full time PfL protection from friction, heat wear, acid and corrosion, unequaled by modern day motor oils, synthetic lubricants, oil additives, moly or PTFE type engine treatments. Bishop's Original reacts only with PfL activated metal and does not build-up, change tolerances or alter oil flow through galleys and filters.

This unique formula has proven over the past 18 years through official testing and consumer use, to provide unequaled protection and improved performance. The use of **Bishop's Original PfL** Anti Wear Protection will

not void manufacturers engine warranty.

#### BENEFITS:

Reduces: Friction, Heat, Wear, Oil Consumption, AMP Draw, Idle Overheating and Corrosion.

Improves: Compression, Horsepower, Fuel Mileage, Engine Life, Cold

Weather Starts, and Overall Performance.

Also Provides Protection From: Oil Shear, Oil Loss, Additive Breakdown, Acids and Dry Starts.

## **DIRECTIONS FOR USE:**

Change oil and filter. Add 2 quarts of quality petroleum or synthetic motor oil, then add 1 qt. of **Bishop's Original PfL** Anti Wear Engine Protection and top it off to manufacturers' recommended capacity. (Engines over 350 cu.in (5.7 liters) up to 490 cu.in.(7.8 liters) use 2 quarts of PfL). Start engine and run briefly to blend. Drive normally until the next oil change. If less than 3,000 miles, treat again as directed. DO NOT USE in new or rebuilt engines with less than 5,000 miles or until rings have seated. After rings have seated, **Bishop's Original** Engine Protection may be used regardless of the accumulated miles on the engine.

Under normal operating conditions, retreat every 100,000 miles. Engines subject to stop and go, severe or heavy duty use, we recommend retreating at least once a year for optimum protection and performance

Additive Package in this formula is compatible with oils meeting the following warranty requirements: API SF-SG-SH / CD-CD2-CE / Caterpillar TO2 - Cummins NTC400 - Allison C3 - Mack EDK2 / MIL L46152C&D - MIL L2104E&D.

#### SPECIFICATIONS:

J. LOZ, 2011 101101	
Viscosity SUS @ 210°F	
Pour Point	
Flash Point (PM)	465° F
API Gravity 60/60° F	28
Viscosity Index	126
PACKAGING: 32 oz 6 per case.	