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cart START SHOPPING: Automotive Heavy Duty Marine Aviation Grease & Spray Lube 4 Cycle Engines

#### PERMANENT, ONE TIME USE TREATMENT FOR ALL GAS AND DIESEL 4 CYCLE SMALL ENGINES:

PRODUCT IS GREAT FOR MOTORCYCLES, LAWN & GARDEN EQUIPMENT, RECREATIONAL ATV'S, SNOWMOBILES, JET SKI'S AND MORE!

### **4 Cycle Small Engine Protection**

Since 1975, this unique proven formula has been providing full-time protection and improved performance. Lubrilon's proprietary formulation chemically bonds a micro-thin Permafused™ Lubricant film to all metal surfaces inside an engine. Lubrilon reacts only with PfL™ activated metal, leaving no build up that could change tolerances or alter oil flow. It is unequaled by modern day motor oils, synthetic lubricants, oil additives, moly or PTFE type engine treatments. The use of Lubrilon's Permanent Engine Protection will not void manufacturer's engine warranty. This one-time use product protects and extends the life of gas and diesel marine engines.

Overall Performance Benefits:

Protects from Oil Shear, Oil Loss, Additive Breakdown, Acids, Dry Starts
Improves Compression, Horsepower, Fuel Mileage, Engine Life, Cold Weather Starts
Reduces Noise, Wear, Friction, Oil Consumption, Amp Draw, Idle Over heating, Corrosion

\$15.95 8oz. add to cart

WE RECOMMEND THAT YOU FOLLOW THESE DIRECTIONS EXACTLY TO ENSURE THAT YOU GET THE BEST PERFORMANCE IMPROVEMENT POSSIBLE.

### A few things to know before you get started:

Lubrilon's Permanent Engine Protection 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.

For new and rebuilt engines: Do not use Lubrilon's permanent engine protection until you have reached at least 25 hours and the rings have seated (had a chance to form to the cylinder walls).

Do not mix our product with another. If your engine has some other kind of protection in it we recommend that you first change the fluids and then add our products.

We strongly recommend that you keep up your manufacturers' maintenance program. Changing fluids regularly is the key to successful maintenance.

# Specifications:

Viscosity SUS @ 210°F - 86.98 Pour Point - 0°F Flash Point (PM) - 465°F API Gravity 60/60°F - 28 Viscosity Index - 126

# **Directions for Permanent Engine Protection:**

Add at a 1 to 10 ratio. 1% of permanent engine protection to 10% oil.

Drain oil and change filter.

Add manufacturer recommended oil.

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