Product Data Sheet



HB-1112 LUBRAFILM OIL CONDITIONER

DESCRIPTION:

- A highly viscous oil supplement which contains a shear-stable viscosity index
 - improver to beef up any oil's film strength and the ability to keep engines cleaner.
- Contains a concentrate of Moly-G which will give armor-plate protection to any oil, including motor oils, gear oils and oils for other applications.

COMPOSITION:

Combines a highly refined viscosity index improver with a wide variety of stabilizing agents such as:

Acid-Neutrilizers Anti-Wear Additives Anti-Foam Agents Oiliness Additives Corrosion Inhibitors Thermal Stability Agents

Lubrafilm helps any oil's ability to maintain proper viscosity under high heat conditions and contains components to reduce carbon and engine wear.

PERFORMANCE CHARACTERISTICS:

Controls Consumption
Removes Engine
Deposits Improves
Power
Neutralizes Harmful
Engine Acids Improves
Compression Prevents
Excessive Wear

Reduces Blow-By
Reduces Lifter & Valve Noise Reduces
Frictional Drag
Seals Rings Better
Increases Oil Pressure
Reduces Piston Scuffing & Scoring

USES

Especially recommended for use with all motor oils in:

Diesel Engines
Gasoline Engines Compressors
Air Cooled Engines
LPG Engines
Natural Gas Engines
Final Drives

Manual Transmissions Differentials Speed Reducers Transfer Cases Hydraulic Systems

TYPICAL APPLICATIONS:

Farm Tractors
Farm Implements
Power Plants
Industrial Plants
Logging Equipment
Boats

Heavy Duty Trucks Stationary Engines Excavators Fork Lifts Drilling Rigs Oil Production Engines

SPECIFICATIONS:

