



#### LUBENZ GOLD GAS ENGINE OIL

### **DESCRIPTION**

**LUBENZ GOLD GAS ENGINE OIL SAE 15W-40** is a heavy-duty lubricant for high performance natural gas engines which require an "ash-less" product. Use of ash-less technology minimizes engine wear, deposits in combustion chambers and exhaust ports and viscosity increase in service.

### **RECOMMENDATIONS / SPECIFICATIONS**

LUBENZ GOLD GAS ENGINE OIL SAE 15W-40 is suitable for low BMEP engine types where an ash-less oil is required. These include "American Heritage" engines such as the following:

### SUITABLE FOR USE IN ENGINES MANUFACTURED BY

Allis-Chalmers
 Dresser-Rand (Category I & II)
 Ajax
 Dresser-Rand (Category III)

• Caterpillar (except 3400, 3500, 3600) • International-Harvester

• Climax • Minneaopolis-Moline

Colt-Fairbanks Morse
 White Superior (naturally aspirated)

• Cooper-Bessemer (2-cycle) • Worthington

## **APPLICATIONS**

Two and lightly loaded four stroke spark-ignited engines fueled by natural gas and low pressure natural gas, used in:

- · Gas gathering /storage
- · Gas processing and petrochemical plants
- · Electric power generation
- · Irrigation pumping service
- · Gas transmission

# PERFORMANCE FEATURES AND BENEFITS

- Reliable protection
  Extended oil life
- · Ash-less content for two-stroke engines · Engine efficiency

TYPICAL TECHNICAL PROPERTIES	
Viscosity Grade, SAE J300	15W-40
Density at 15°C, g/ml, ASTM D4052	0.896
Kinematic Viscosity at 40°C, mm²/s, ASTM D445	105
Kinematic Viscosity at 100°C, mm²/s, ASTM D445	13.5
Viscosity Index, ASTM D2270	127
Flash Point(COC), °C, ASTM D92	216
Pour Point, °C, ASTM D97	-24
Sulphated Ash, %wt, ASTM D874	0
Total Base Number (TBN)	0
Phosphorus, ppm, ASTM D5185	670

Note: These characteristics are typical of current production. While future production will conform to Atlantic's specification, variations in these characteristics may occur.