

# **UNITED GAS ENGINE OIL**

#### **Product Description:**

United Gas Engine Oil is a premium high performance SAE 40 gas engine oil that is formulated from select high quality, hydrotreated base stocks and an advanced technology additive system engineered to provide excellent protection. It exhibits exceptional chemical stability and resistance to oxidation and nitration and provide excellent anti-corrosion properties that prevent corrosive wear in cylinders.

Its balanced sulfated ash level reduces valve surface deposits and provides exceptional valve seat and face protection and reduces the wear and deposit formation in the critical valve guides of highly loaded turbocharged four-cycle engines.

#### Applications / Benefits:

- Reduces engine wear and extends engine life
- Excellent protection under high temperature operating conditions
- 1 Low ash Formulation and improves spark low ash Formulation plug performance
- Outstanding detergency and dispersancy properties

### **Typical Characteristics:**

Test Description	Method			
SAE Viscosity Grade	SAE J 300	SAE 40	SAE 40	SAE 40
Specific Gravity @ 15 °C	ASTM D 4052	0.880	0.883	0.885
Flash Point, °C	ASTM D 92	225	225	225
Pour Point , °C	ASTM D 97	-18	-18	-18
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	133.0	135.0	136.5
cSt @ 100°C	ASTM D 445	14.2	14.3	14.4
Viscosity Index	ASTM D 2270	104	104	104
TBN, mgKOH/g	ASTM D 2896	5.6	6.3	6.5
Color	ASTM D 1500	2.5	2.5	2.5
S Ash Content, % wt	ASTM D 874	0.46	0.51	0.53

Sheet

Product



## Specifications, Approvals & Recommendations:

OFFI ( / A PY			
OEM / API	Models		
Caterpillar	G-300 series		
Odterpillar	3000 series		
Deutz MWM	Group D		
Deutz MVVIVI	Group E		
Guascor	All		
Jenbacher	Leanox		
Jenbacher	Lambda I and All Leanox		
MAN All			
Superior (Cooper Energy)	All except 1700 and 2400		
	1700 and 2400		
Wartsila	150 SG, 175 SG, 25 SG, 28 SG, 34 SG		
Waukesha	VSG F11 G, GSI, GSID		
	F817, F1197		
	VHP 2895, 3521, 5108, 5790, 7042,		
	9390, G, GSI		
	VHP 2895, 5790 GL		
	VHP 3521, 7042, 9390 GL		
	VGF F-18, H-24, L-36, P-48, G, GL, GLD		
	VGF F-18, H-24, L-36, P-48, GSID		
	AT 25/27 8L, 12V, 16V GL		
	VHP 3524, 5794, 7044 GSI		
API	CF		