Advanced Lubrication Specialties
420 Imperial Court Bensalem, PA 19020 United States
Tel: (215) 244-2114
Fax: (215) 244-2118
www.advancedlubes.com



ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS

OVERVIEW

ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS are high performance, premium natural gas engine oil formulations designed for high-output 4-cycle and some 2-cycle natural gas engines. They have a balanced and field-proven additive system that provides exceptional deposit, sludge and wear protection during high stress service and mitigates the impact of high temperature blow-by gases extending the life of the lubricant.

FEATURES & BENEFITS

ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS help maximize engine run time, provide for outstanding engine cleanliness, has excellent valve recession and piston deposit control and resists TBN and viscosity degradation. ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS are designed to provide extended drain intervals with proper testing, have improved low temperature performance, and their advanced detergent system provides excellent valve, seat and guide protection while minimizing catalyst plugging. ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS are formulated with low sulfur Group II base oils for lasting performance

APPLICATIONS

ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS meet the performance requirements of major engine manufacturers such as Caterpillar, Deutz-Mwm, Guascor, Jenbacher, Wartsila, Waukesha and other turbo-charged and naturally aspirated low ash four stroke engines. ADVANTAGE PREMIUM LAX NATURAL GAS ENGINE OILS meet API CD(1)/CF(1) performance in stationary gas engines and are recommended for Dresser Rand Categories I, II and III applications.

SPECIFICATIONS

API CF₍₁₎/CD₍₁₎

(1) Obsolete API Service Category

TYPICAL	PROPERTIES	

PRODUCT CODE	701	708
SAE Viscosity	40	15W-40
Viscosity, cSt/40°C	125	113
Viscosity, cSt/100°C	14.5	14.2
Viscosity Index	102	127
Pour Point, °C	-27	-40
Flash Point, COC °F	270	220
Sulfated Ash, wt %	.51	.51
TBN, ASTM D2896	4.5	4.5
Phosphorus, wt %	0.028	0.028
Zinc, wt %	0.033	0.033