



SUNOCO PREMIUM LAX NATURAL 40W GAS ENGINE OIL

OVERVIEW

SUNOCO PREMIUM LAX 40W NGE0 is a high performance, low ash product designed for high-output 4-cycle and some 2-cycle natural gas engines. It has 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. **SUNOCO PREMIUM LAX 40W NGE0** is specifically designed for natural gas gathering, natural gas transmitting, and natural gas power generation applications. These oils are formulated to provide better overall service from your natural gas, well head gas, or shale gas sources.

FEATURES & BENEFITS

SUNOCO PREMIUM LAX 40W NGE0 helps maximize engine run time. It is optimized for outstanding engine cleanliness, valve recession and piston deposit control and resistance to TBN and viscosity degradation. **SUNOCO PREMIUM LAX 40W NGE0** provides extended drain interval service, has improved low temperature performance and is compatible with catalyst emission reduction systems.

APPLICATIONS

SUNOCO PREMIUM LAX 40W NGE0 NGE0 meets the performance requirements of major engine manufacturers such as Caterpillar, Deutz-Mwm, Guascor, Jenbacher, Wartsila, Waukesha and other turbocharged and naturally aspirated low ash four stroke engines. **SUNOCO PREMIUM LAX 40W NGE0 NGE0** meets API CD₍₁₎/CF₍₁₎ performance in stationary gas engines and is 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	7013
SAE Viscosity Grade	40
Viscosity, cSt @ 40 °C	125
Viscosity, cSt @ 100 °C	14.5
Viscosity Index, min	102
Flash Point, °C	270
Pour Point, °C	-27
Sulfated Ash, %/wt.	.51
Phosphorus, wt %	0.028
Zinc, wt %	0.033
TBN, ASTM D-2896	4.5