

ADVANTAGE PREMIUM NAX NATURAL GAS ENGINE OILS

OVERVIEW

ADVANTAGE PREMIUM NAX NATURAL GAS ENGINE OILS are high performance formulations designed for engines requiring a low or zero ash level lubricant due to their spark-ignition gas combustion cycle. These primarily 2-stroke or CAT fitted, aggressive compound-free gas-powered engines, operate in a wide variety of equipment in various levels of duty and benefit from the robust wear, thermal, and oxidation inhibitors present in these premium quality engine oils.

FEATURES & BENEFITS

ADVANTAGE PREMIUM NAX NATURAL GAS ENGINE OILS utilizes a superior detergent and dispersant additive system to deliver and protect key engine components in all weather conditions under all types of loads. Designed for excellent thermal, oxidation, acid, and deposit control, **ADVANTAGE PREMIUM NAX GAS ENGINE OILS** reduce wear, keeps surfaces cleaner, provides for safe use of catalytic converters, and sheds water and air for full film lubrication.

APPLICATIONS

ADVANTAGE PREMIUM NAX NATURAL GAS ENGINE OILS are available in SAE 30, 40 and 15W-40 viscosity grades. Applications include high-speed 2-cycle engines, heavily loaded 4-cycle engines, natural gas compressing reciprocating cylinders, heavily loaded high-output and turbocharged engines.

SPECIFICATIONS

Allis-Chalmers • AJAX • Clark • Climax • Cooper-Bessemer • Fairbanks-Morse • Worthington (2T)

TYPICAL PROPERTIES

Product Code	730	739	702
SAE Viscosity Grade	30	40	15W-40
Viscosity, cSt @ 100 °C	11.7	13.4	14.5
Viscosity, cSt @ 40 °C	98.3	119.4	112
Viscosity Index	108	108	132
Sulfated Ash, %/m	<1	<1	<1
TBN, mg/KOH/g	<1	<1	<1