



AGIP GEUM SX

AGIP GEUM SX is a semi-synthetic lubricant for both aspirated and supercharged stationary engines fed with methane gas.

AGIP GEUM SX has been expressly designed for providing very long oil draining intervals.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP GEUM SX

SAE Grade		40
Viscosity at 100°C	mm ² /s	13,0
Viscosity at 40°C	mm ² /s	120
Viscosity Index	-	102
Flash Point COC	°C	230
Pour Point	°C	-21
Mass density at 15°C	kg/l	0,895
B.N.	mgKOH/g	5
Sulphated ash	%wt	0,55
Phosphorus	ppm	280

PROPERTIES

- The accurate balancing of mineral and synthetic basestocks combined with the exclusive technology of the additives contained, have made **AGIP GEUM SX** have an outstanding oxidation stability that results in considerably prolonging the draining intervals of the oil charges.
- **AGIP GEUM SX** can be used in stationary engines with spark ignition or 'dual fuel' system and thanks to its low content of sulphated ashes it is also suitable for use in engines with catalytic device.

PERFORMANCE

Agip GEUM SX meets Rolls Royce Ulstein Bergen requirements.