



PRODUCT BULLETIN

NGEO Low Ash Gas Engine Oil SAE 40

PRODUCT #632

CAM2 LOW ASH GAS ENGINE OILS are low ash lubricants, which are recommended primarily for use in the lubrication of naturally-aspirated to highly turbocharged, medium and high speed, high output four-cycle engines. They can also be recommended for engines in cogeneration service, digester gas-fueled, dual-fueled (i.e. diesel/natural gas) and diesel-fueled service. They are formulated from quality high VI base stock and selected additives to provide excellent levels of detergency and dispersancy required for deposit control in high speed, severe service engines. These products contain antiwear additives and additional antioxidant for improved oxidation, nitration stability and resistance to thermal breakdown for long service life. These products meet API CF service level.

FEATURES

CAM2 LOW ASH GAS ENGINE OILS:

- Provide excellent valve face and seat lubrication
- Improved oxidation and nitration resistance
- Excellent wear protection
- Improved engine cleanliness and sludge control performance
- Higher TBN will offer greater protection against acid increase and corrosive wear
- Meets API CF service level

TYPICAL PROPERTIES

	SAE 30	SAE 40
Viscosity, cSt @ 40°C	97	145
Viscosity, cSt @ 100°C	10.9	15.2
Viscosity Index	98	105
Flash Point °C	248	295
Pour Point, °C (°F)	-20	-15
Sulfated Ash, Mass %	.48	.46
TBN	5.0	5.0
Zinc, ppm	320	320
Calcium, ppm	1200	1200
Phosphorus, pp	280	280



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