

BLACK GOLD
GASOLINE / CNG/ LPG ENGINE OIL
FULLY SYNTHETIC BLEND GX9-A
ACEA C3 API SN/CF SAE 5W-30 & 10W-40

DESCRIPTION:

BLACK GOLD GASOLINE ENGINE OIL GX9-A is an advance carefully balanced fully synthetic blend gasoline engine lubricant formulated with specially designed additive package and highly refined base oils for turbocharge or natural aspirated modern gasoline engine requiring ACEA C3 or API SN/CF performance lubricants.

APPLICATIONS:

BLACK GOLD GASOLINE ENGINE OIL GX9-A is recommended for naturally aspirated, turbocharged gasoline engines. Also suitable for Passenger cars, Vans, Light commercial vehicles engines where API SN or CF performance is recommended. It is equally suitable for engine converted to **CNG** or **LPG**. **BLACK GOLD GASOLINE ENGINE OIL GX9-A** is also capable of meeting performance **ACEA C3**, API specification **SL, SJ, SG, SF** and **API CF**

BENEFITS:

- Excellent resistibility to high temperature degradation
- Superior protection against varnish, corrosion, and sludge formation
- Prolongs engine life
- Stay in grade characteristics at high temperature
- Having effective shared stability and anti-oxidant characteristics

TYPICAL DATA			
Product	BLACK GOLD GASOLINE ENGINE OIL GX9-A		
SAE Rating	SAE 5W-30 & 10W-40		
API Level	ACEA C3 AND SN/ CF		
Physical Characteristics	Test Method	Typical Value	
SAE Rating		5W-30	10W-40
Kinematic Viscosity @ 100 °C (cst)	ASTM D-445	10.5	14.5
Viscosity Index	ASTM D-2270	130	130
Flash Point (COC) °C	ASTM D-92	234	236
Pour Point °C	ASTM D-97	-30	-27