

AFRIQ 5W30 SYNTH

DESCRIPTION

Afriq 5W30 SYNTH Oil is a fully synthetic motor oil formulated to provide exceptional wear protection in hot or cold operating temperatures. Provides protection for extended oil drains, heavy loads and for vehicles requiring a synthetic motor oil.

APPLICATION

This Synthetic Motor Oil is recommended for four-stroke gasoline engines in passenger cars, sport utility vehicles, and light trucks.

5W-30 meet or exceed:

- API Service Categories
- ✓ SN and all previous API "S" Categories
- ✓ Resource Conserving for API SN
- ILSAC GF-5
- Manufacturer's specifications
- ✓ Chrysler Group LLC MS-6395
- ✓ FIAT 9.55535-CR-1 (SAE 5W-30)
- ✓ Ford

WSS-M2C945-A (SAE 0W-20, 5W-20)

WSS-M2C946-A (SAE 5W-30)

✓ General Motors

GM4718M (SAE 5W-30, 10W-30)

GM6094M

- ✓ GM dexos1® (SAE 5W-30)
- ✓ Honda HTO-06 (SAE 5W-30)

BENEFITS

Easy cold weather starting due to excellent low temperature properties of the synthetic base oils.

- Minimizes engine deposit and emissions under heavy duty and stop-and-go driving conditions.
- Promotes long engine life due to extremely fast lubrication during starting, and outstanding wear protection during all other engine operating conditions.

FUNCTION

This combination of synthetic base stocks and advanced anti-wear chemistry protects against wear and promotes long engine life.

Afriq 5W30 SYNTH Oil effectively control sludge that can restrict oil passages and intake screens and cause piston rings to stick. The superior stability of synthetic base oils allows them to resist degradation during high temperature operation and the exceptional level of detergent additives keep sludge and varnish deposits from forming in the engine.

Afriq 5W30 SYNTH Oil provide excellent performance in both extreme cold and hot conditions.



In cold temperatures, Afriq 5W30 SYNTH Oil flow easily, allowing for fast starts and quick lubrication.

In today's hotter running engines, Afriq 5W30 SYNTH Oil maintain their viscosity and resist oxidation better than conventional mineral oils.

FEATURES

Afriq 5W30 SYNTH Oil Meets and exceeds the requirements of API SN Resource. Conserving and ILSAC GF-5. It provides exceptional performance in extreme cold temperatures.

TYPICAL PHYSICAL CHARACTERISTICS

THICAETHISICAL CHARACTERISTICS	
API Gravity	34.6
Viscosity, Kinematic	
cSt at 40°C	55.6
cSt at 100°C	10.0
Viscosity, Cold Crank, °C/Poise	-30/40
Viscosity Index	170
Pour Point, °C(°F)	-42(-44)
Volatility, NOACK, 250°C, 1 h	13
Evaporation Loss, %	
Phosphorus, wt %	0.075
Zinc, wt %	0.083