

SYN-X 3000 5W-30

SEMI SYNTHETIC, SN/CF, PREMIUM PASSENGER CAR MOTOR OIL

DESCRIPTION

Syn-X 3000 5W-30 is a premium blend semi synthetic motor oil suitable for all passenger cars manufactured from 1980 onward. It is formulated meeting the very latest in API technology, API SN/CF. It has been blended with synthetic base oil for improved performance. It provides high performance wear control, wide temperature range fluidity, minimisation of low temperature sludge and high temperature oxidation varnish formation.

Recommended for: Cars running on Leaded and Unleaded Petrol, LPG or CNG fueled vehicles, all diesel engined light commercials and cars, cars running multi valve engines or turbo-chargers.

SUMMARY OF BENEFITS

- Excellent flow and pumpability on cold start
- Meeting the latest global API technology
- Semi synthetic providing fuel saving capability
- Semi synthetic providing reduced oxidation and viscosity breakdown
- Superior sludge and varnish control for a cleaner engine
- Reduced oil consumption due to improved volatility control
- Greatly reduced engine wear giving extended engine life
- High shear strength
- Excellent volatility

SPECIFICATIONS

Syn-X 3000 5W-30 meets the following international performance specifications:

- SAE
- Viscosity 5W-30
- API SN/CF
- FORD WSS-M2C-945A/946A
- CHRYSLER MS 6395
- GM 6094M

STORAGE

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C.

HEALTH, SAFETY AND ENVIRONMENT

Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

SYN-X 3000 5W-30

SEMI SYNTHETIC, SN/CF, PREMIUM PASSENGER CAR MOTOR OIL

TYPICAL CHARACTERISTICS

SYN-X 3000 5W-30	Test Method	Units	Results
Density @ 15°C	ASTM D1298	kg/L	0.887
Kinematic Viscosity @ 40°C	ASTM D445	cSt	105
@ 100°C	ASTM D445	cSt	15.0
Viscosity Index	ASTM D2270	-	136
Pour Point	ASTM D97	°C	-34
Flash Point (COC)	ASTM D92	°C	>224
Total Base Number	ASTM D2896	mgKOH/g	9.02

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

AVAILABLE PACK SIZES

4L - 304137, 1L - 301137