

essenza sintetica UXP



essenza

SAE 5W-30

100% synthetic



APPLICATIONS AND SPECIFICATIONS

- API SP/RC
- ILSAC GF-6A



PRODUCT DESCRIPTION

Synthetic lubricant specifically formulated for the lubrication of gasoline engines fitted in passenger cars, multi purpose vehicles, sport utility vehicles and light commercial vehicles which operate in various climates/seasons and in severe conditions. This oil is particularly suitable for use in any engines where API SP specification is recommended by the car manufacturer. Formulated with synthetic base stocks and with additives of latest technology that address the enhanced performance demands of latest turbocharged gasoline direct injection (TGDI) engine designs.

PROPERTIES AND PERFORMANCE

essenza sintetica UXP SAE 5W-30 provide marked improvements and benefits for vehicle owners:

- More protection against the potential damages of low speed pre-ignition (LSPI) in modern engine designs;
- Extend engine life due to high level of anti-wear properties that provides excellent protection resulting in a marked reduction of wear, scuffing and corrosion on heavy loaded surfaces.
- Lower maintenance costs due to the superior detergent-dispersant capability which reduces deposits and sludges resulting in an increased in engine cleanliness. Thus, effectively reduce engine servicing and overhauls frequency
- Lower operating costs due to longer engine oil life and reduced fuel consumption

CHARACTERISTICS (TYPICAL FIGURES)

SAE Grade		5W-30
Viscosity at 100°C	mm ² /s	10.7
Viscosity at 40°C	mm ² /s	57
Viscosity at -30°C	mPa.s	4860
Viscosity Index	-	161
Flash Point COC	°C	>200
Pour Point	°C	-40
Mass density at 15°C	kg/l	0.853



Hotline Tel.: +65 6659 1250
www.essenzalubricants.it

3791 Jalan Bukit Merah, #04-07 E-Centre@Redhill, Singapore 159471

Disclaimer: The information contained herein is provided as a guideline and may change without notice. Italso therefore declines any liability for the improper use of the product information. We suggest that you contact our technicians in order to obtain up-to date information on product specifications and applications.