essenza sintetica UXP

SAE 5W-40





APPLICATIONS AND SPECIFICATIONS

API SN



12x1L

PRODUCT DESCRIPTION

A range of lubricants specifically formulated to meet API (American Petroleum Institute) for gasoline engine oils of passenger cars manufactured by American and Japanese Manufacturers. These motor oils are manufactured blending exclusively synthetic base oils obtained from severe hydrocracking refining process with additives of proven performance which make this line a versatile line of lubricants suitable for the lubrication of the gasoline engines of a wide range of modern passenger cars, SUVs, MPVs operating in various climates/seasons and service conditions.

PROPERTIES AND PERFORMANCE

- Officially certified with API SN standard that demonstrates extra protection for the engine and turbocharger, seal compatibility, excellent fuel savings and emission system compatibility.
- Synthetic formula ensures low oil consumption and quick starting while reduces wear in the critical first phases of ignition.
- Innovative additive technology that provides long-lasting protection and able to neutralize the aggressive acidic compounds from combustion process.
- High level of antiwear properties helps to protect all heavily loaded surfaces against wear and scuffing, effectively minimises the need for engine servicing and overhauls.
- Superior detergency-dispersant capability keeps all engine components free of varnish, sludge and other harmful substances.

CHARACTERISTICS(TYPICAL FIGURES)

5W-40	SAE Grade
mm^2/s 14.3	Viscosity at 100°C
mm²/s 85	Viscosity at 40°C
mPa.s 5000	Viscosity at -30°C
- 170	Viscosity Index
°C >200	Flash Point COC
°C -45	Pour Point
kg/l 0.852	Mass density at 15°C





Hotime 1el.: +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. Italco 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 pracefications and applications.