



UNI OIL ENGINE OIL SAE 10W-40 API SL-CF

Product Description

UNI OIL ENGINE OIL SAE 10W-40 API SM-CF is premium quality engine oil developed to the highest standards of lubricant quality, reliability and dependable protection.

Features and Benefits

UNI OIL ENGINE OIL SAE 10W-40 API SM-CF is formulated with a proprietary mixture of premium and super premium quality base oils with additive technology that provides superior engine protection under a variety of operating conditions. This oil is also approved by leading car manufactures and meets the latest industry standards for service fill use. Key features and benefits include:

- Excellent oxidation stability to reduce engine deposits and sludge build-up to keep engines running reliably
- Excellent high and low temperature properties to provide dependable protection across a wide range of driving conditions
- Enhanced low temperature capabilities for flawless cold weather starting

Applications

UNI OIL ENGINE OIL SAE 10W-40 API SL-CF can be used in a variety of automobiles, light trucks and vans, and for anyone seeking a dependable super premium quality product.

Specifications

API SM/SJ/CF, ACEA A3/B3, Volkswagen 00 505, Mercedes Benz MB 229.1 , PSA E/D-02 Level 2

Typical Characteristics

UNI OIL ENGINE OIL SAE 10W-40 API SL-CF	
SAE Grade	10W-40
Viscosity, ASTM D 445	
cSt @ 40° C	98
cSt @ 100° C	14.4
Viscosity Index, ASTM D 2270	145
Pour Point, °C, ASTM D 97 (Min)	-34
Flash Point, °C, ASTM D 92 (Min)	210

Note: the information contained herein is subject to change without notification. Typical Properties may vary slightly.

Health and Safety Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment

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Report

Date: 16/05/2014

No: 5227/099/257077/2014

IRI Bldg. - Lebanese University Campus Hadath (Baabda) - Lebanon P.O. Box: 11-2806 Beirut Tel/Fax: +961 5 467831- Mobile: +961 3 286340 e-mail: info@iri.org.lb - http://www.iri.org.lb



CLIENT

Name: MESSRS SLIMCO TRADING CO KFARCHIMA- LEBANON

Reference: Your fax dated 06/05/2014

SAMPLE

Received as:

"Mineral Oil "** (in a plastic bottle)

Received on: 08/05/2014

Results

Testing duration: From 08/05/2014 to 16/05/2014 Unless otherwise specified, the sampling was done by the client.

CHEMICAL ANALYSIS & PHYSICAL TESTING

IRI Code No:

Reference Method

Table with 3 columns: IRI Code No, Test Name, Result, Reference Method. Rows include Kinematic viscosity at 40 °C (96.3 cSt), Kinematic viscosity at 100 °C (14.5 cSt), Viscosity Index (156), and Flash point, COC (208 °C).

*Sample your reference:

Bottle received well sealed

Unioil Synthetic Blend 10 W 40

Results relate only to the sample tested

MZ/MC/rm

1/1

Dr. Joseph Matta Division Head Laboratories



Nadia Khoury Applied Research & Testing Director

CONDITIONS & TERMS:

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