



# OSOPLUS ECO PLUS III

## SEMI SYNTHETIC

### 10W40 API SN/CF

**OSOPLUS ECO PLUS III** is part of our Premium Semi Synthetic ECO PLUS III range of lubricant oil. Designed with the latest additive technology, couple with severely hydro-cracked base oil to provide superior level of consistent performance and protection meeting latest car makers' service requirement.

Evolved from extensive field experience over many years, **OSOPLUS ECO PLUS III** is clearly the extreme performance lubricant that delivers total engine protection especially for engines operating under the most extreme and most demanding operating conditions throughout today's long drain interval.

#### APPLICATIONS

Recommended for use in all types of passenger cars fitted with fuel injections, multi-valves, and supercharges especially high performance turbo-charged, Operate under the extreme conditions.

#### SPECIFICATIONS

API	SN/CF
ACEA	A3/B3, A3/B4
MB	229.1
VW	501 00/505 00

#### PRODUCT TYPICALS

CHARACTERISTICS	ECO PLUS III
SAE Viscosity Grade	10W40
Density @ 15°C,kg/l	0.865
Flash Point °C	230
Pour Point °C	-35
Viscosity @ 40°C (cst)	97.5
@ 100°C (cst)	14.5
Viscosity Index	150
Cold Cranking Visc @ -35°C (cP)	5,850
Sulphated Ash,%wt	0.82
TBN (mgKOH/g)	6
Color	2.5

#### CUSTOMER BENEFITS

- High oxidation and thermal stability prevents oil degradation
- Excellent shear stability, maintains viscosity of the oils
- Cleaning technology to remove sludge and prevents deposits build up
- Stable volatility of oil reduces oil consumption
- Rapid protection for reduced engine wear minimises vibration and engine noise

CUSTOMER ADVICE : For further assistance on product MSDS, recommended or technical queries, please liaise with the regional technical services engineer or contact HQ.

CAUTION : Do not ingest, if this should occur, drink large volumes water and seek medical attention. Always keep container cap sealed when not in use. Keep out of reach of children

[www.osoplus.com.my](http://www.osoplus.com.my)

2018 Osoplus Sdn. Bhd. – All Right Reserved

Furnishing the information contained herein does not constitute a representation by Osoplus Lubricants that any product or process is free from patent infringement claims of any third party nor does it constitute the granting of a license under any patent of Osoplus Lubricants or any third party. Osoplus Lubricants assumes no liability for any infringement arise out of the use of the product. The information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not, however, be construed as controlling suggestion, and user urged to conduct confirmatory test to determine final suitability for their specific and uses. Osoplus Lubricants warranty only its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranties of MERCHANTABILITY and FITNESS