

# **ENOC VULCAN 999X ENERGY**

# **PRODUCT DESCRIPTION**

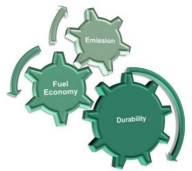
**ENOC VULCAN 999X ENERGY** is the latest API CK-4 performance product utilizing a "**Friction Management**" technology for heavy duty diesel engine oils.

#### Leading features

Meets the latest & most advanced heavy duty diesel specification API CK-4 along with latest global OEM specifications making it truly multi-fleet product.

API CK-4 DEO which is backward compatible to earlier generation of engines, but provides fuel economy benefits (need not go for API FA-4 which has restrictions in backward compatibility). Provides outstanding wear protection as demonstrated in advanced high powered diesel engines (3 times performance reserve) \*

Excellent oil consumption control



### **APPLICATIONS**

Suitable for heavy and light duty commercial vehicles meeting latest global emissions standards as well as older fleet vehicles.

Suitable for Agricultural, mining and construction vehicles meeting EU stage IIIA, IIIB and IV and US Tier 4 emissions standards as well as older generation equipment.

## PERFORMANCE STANDARDS

VULCAN 999X ENERGY meets and

exceeds the following International specification

| API            | CK-4         | Caterpillar    | ECF-3     |
|----------------|--------------|----------------|-----------|
| ACEA           | E6, E7, E9   | MAN            | M3677     |
| Volvo          | VDS-4        | Renault Trucks | RVI RLD-3 |
| MB Approval    | 228.51       | MTU            | Type 3.1  |
| Detroit Diesel | DDC 93K218   | JASO           | DH-2      |
| MACK           | EO-O PP      | Cummins        | CES 20081 |
| Duets          | DQC IV-10 LA |                |           |

Always follow equipment manufacturer's recommendations for required lubricant performance level and oil drain intervals.

#### BENEFITS VULCAN 999X ENERGY provides:

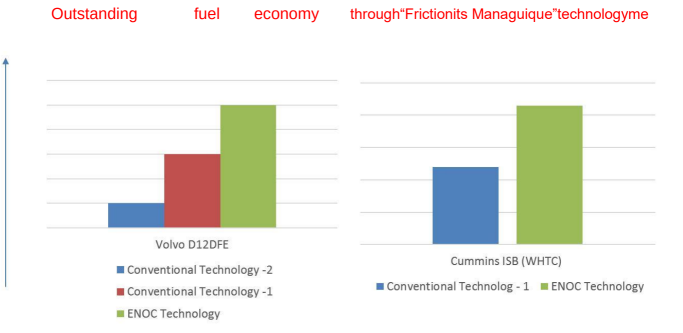
| Durabili | ty =    | Lo | nger  | Engine | Life  |
|----------|---------|----|-------|--------|-------|
| Fuel     | Economy | =  | Saves | you    | money |

## Emission= Protect our future

- Provide outstanding wear protection 3 times better than the standard limits
- Outstanding fuel economy through its unique "friction management" technology
- Increase oil drain interval and reduce oil top-up due to its excellent consumption control capabilities.
- Protects and enhance Exhaust After Treatment Devices EURO VI and beyond

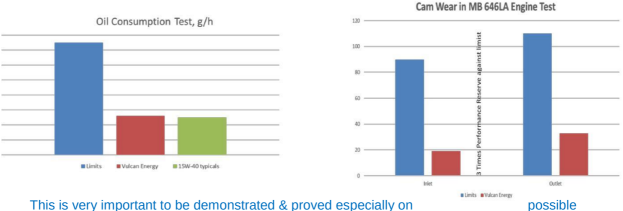


- Excellent resistance to aeration insuring better anti oxidation and hydraulic performance.
- Superior resistance to oil thickening/sludge formation, outstanding deposit control and improve engine life
- Excellent low temperature viscosity insures lowest cranking resistance and prompt pumpability creating full flow film.



Advanced lubricant like ENOC Vulcan Energy 999X with 1% savings in fuel compared to conventional higher viscosity engine oils can yield huge fuel savings & reduction in CO2 emissions.

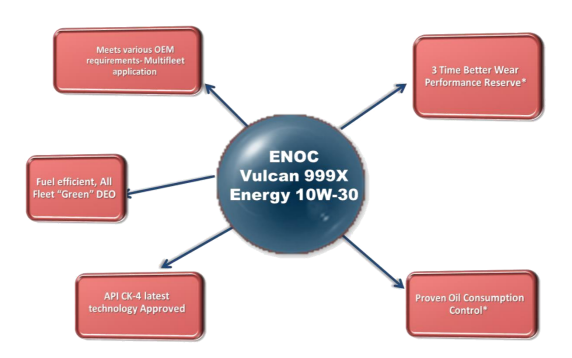
- For a heavy-duty truck covering 150,000km per year. This could result in fuel savings of up from 2000 to 5000 USD depending on fuel prices in a country and a reduction in CO2 emissions of up to 1.4 MT per truck per year.
- For a bus covering 70,000km per year. This could result in fuel savings of up to 1000 to 2800 USD depending on fuel prices in a country and a reduction in CO2 emissions of up to 0.75 MT per bus per year.



This is very important to be demonstrated & proved especially on Customer concern of wear problems associated with lower viscosity fluid

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| TEST  | TEST METHOD | RESULTS        |
|---|-------------|----------------|
| SAE   |             | 10W-30         |
| Appearance                                      | Visual      | Clear & Bright |
| Density @ 29.5 °C, kg/L                         | ASTM D 4052 | 0.8584         |
| Kinematic Viscosity @ 100 C, mm /s <sup>2</sup> | ASTM D 445  | 12.2           |
| Viscosity Index                                 | ASTM D 2270 | 143            |
| Base Number, mg KOH/g                           | ASTM D 2896 | 9.63           |
| Pour Point, °C                                  | ASTM D 6749 | -39            |
| Flash Point, °C                                 | ASTM D 92   | 236            |
| Product Code                                    |             | 200068         |

\*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

#### HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

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