

ENOC VULCAN 705X 15W-40

PRODUCT DESCRIPTION

ENOC VULCAN 705X 15W-40 is a premium quality diesel engine oil recommended for both naturally aspirated and turbocharged diesel engines operating under stressful conditions. This high-quality product is formulated with advanced components easily exceeding the requirements of API CH-4 standards.

ENOC VULCAN 705X 15W-40 is specially engineered with "Moliteck" formula providing exceptional protection against engine wear and corrosion in multiple applications.



APPLICATIONS

- Mixed fleets of automotive diesel trucks
- Modern low emission high performance automotive diesel engines upto Euro 4*.
- All vehicle makes used in long distance transport requiring protection on go
- Heavy duty Mobile Plant vehicles
- Diesel generator sets requiring API CH-4 oils

PERFORMANCE STANDARDS

ENOC VULCAN 705X 15W-40 exceeds the specifications of: API CH-4

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

BENEFITS

ENOC VULCAN 705X 15W-40 formulated with advanced "Moliteck" formula provides:

- One of class leading engine wear protection that helps reliability & durability of diesel engines in service
- Exceeding the highest API limits for Roller follower wear test and Mack Merit rating that will ensure best in class protection against these important parameters.
- Improved deposit and corrosion protection by resisting thermal breakdown of the oil and by neutralising harmful acids
- Trouble free operation between drain service intervals

Technical Data	
SAE Grade	15W- 40
Kinematic Viscosity	
mm²/s @ 40ºC	103.5
mm²/s @100ºC	13.9
Viscosity Index	138
Flash Point, COC, ⁰ C	226
Pour Point, ⁰ C	-30
BN No. ASTM D2896	8.6
Product Code	200089

The information prepared provides the typical properties that are considered as representative and do not constitute a specification

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.