

# HYDRAULIC HD PLUS 10W

## **PRODUCT DESCRIPTION**

**ENOC HYDRAULIC HD PLUS 10W** is a SAE 10W engine oil used in hydraulic applications where mobile equipment manufacturers recommend SAE 10W engine oil. It has been developed with a special red color for identification purposes while it provide special antiwear protection to minimise mobile equipment pump wear; also includes rust and corrosion inhibitors to protect the hydraulic system working surfaces.

### APPLICATIONS

- Mobile earth moving equipment, scrappers, diggers, shovels
- Heavy duty off-road dump trucks
- Commercial vehicle hydraulic tipping gear
- Agriculture tractors and other farm equipment

#### PERFORMANCE STANDARDS

 HYDRAULIC HD 10W meets and exceeds the following OEM and International specifications:

 API
 CD

 Caterpillar
 TO-2

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

## BENEFITS

#### HYDRAULIC HD 10W provides:

- Wide application of mobile equipment
- Low pump wear due to special anti-wear additive technology
- Minimum breakdown of the hydraulic equipment
- Cost effective performance
- Suitablility for harsh climate conditions

Technical Data*	
SAE Grade	10W
Kinematic Viscosity	
mm <sup>2</sup> /s @ 40 <sup>o</sup> C	31.94
mm <sup>2</sup> /s @100 <sup>o</sup> C	5.48
Viscosity Index	107
Flash Point, COC, <sup>0</sup> C	218
Pour Point, <sup>0</sup> C	-33
BN No. ASTM D2896	4.75
Product Code	200066

\*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.

Issued by ENOC Marketing LLC, Dubai, U.A.E. Last Updated on : July 2017-MSH PDS V1010717