

# **EPPCO ADVANCED HD**

## PRODUCT DESCRIPTION

EPPCO ADVANCED HD are range of monograde diesel engine oils developed for older model light pick-ups and heavy duty commercial vehicles that operate on standard drain intervals. The resulting oils meet or exceed the requirements of API Service Classifications CC/SC and U.S. Military Specification MIL-L-2104B.

## **APPLICATIONS:**

- A wide range of diesel engine light trucks
- ♦ Older model gasoline engine cars and pick-ups
- Road transport, commercial vehicles operating on standard oil drain periods
- ♦ Mobile light duty generator sets

#### PERFORMANCE STANDARDS

**EPPCO ADVANCED HD** meets the performance requirements of following OEM and International Specifications:

API CC/SC

U.S. Military MIL-L-2104B

Always follow equipment manufacturer's recommendations for required lubricant performance levels.

## **BENEFITS**

# **EPPCO ADVANCED HD provides:**

- New formulation technology for improved engine cleanliness.
- Rationalisation in mixed vehicle fleet operations.
- Good wear and oxidation protection.
- Economical lubrication which assists in lower vehicle maintenance costs.
- Cost effectivness for small fleet and owner, driver operators.

Technical Data*		
SAE Grade	40	50
Kinematic Viscosity, ASTM D445, mm <sup>2</sup> /s		
mm <sup>2</sup> /s @ 40°C	141.5	211.5
mm <sup>2</sup> /s @100 <sup>0</sup> C	14.25	18.5
Viscosity Index, ASTM D2270	98	97
Flash Point, COC, ASTM D92, °C	248	260
Pour Point, ASTM D97 °C	-15	-9
BN No., ASTM D2896, mg KOH/g	4.0	4.0
Product Code	300002	300003

<sup>\*</sup>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.