

## **DYNATEC SAE40API CD/SF**

DYNATEC SAE40API CD/SF diesel engine oil is category crankcase oil developes for all season use in heavy duty diesel engines operating under severe and low temperature conditions.

| Model  | SAE40API |
|--|----------|
| Density at 15°C (g/cm3)                      | 0.875    |
| Flash Point °C                               | 255      |
| Kinematic Viscosity cSt@ (ASTM-D445) - 100°C | 15.3     |
| Viscosity Index                              | min 95   |
| Pour Point, °C                               | -30      |
| TBN, mg KOH/g                                | 6        |

## **Application**

DYNATEC SAE40API CD/SF formulated for user in all new as well as earlier model passenger cars, light diesel truck and taxis subjected to low loads and temperature. Black Stallion SAE40 is suited for sustained low-speed runs on expressway, congested stop and go city traffic and car trails.

## Standard / Performance

Automotive Diesel Engine Lubricant SAE40APICD meet with the following standards

- SAE 40 API CD/SF
- MIL-L-2104E
- CCMC D 5

## **Disclaimer of Liability**

The information in this pds (product data sheet) was obtained from sources which we believe are reliable. However, the information is provided without any warranty, expressed or implied regarding, its correctness. Some information presented and conclusions drawnherein are from source other than direct test data on the substance itself. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable. Users should make their own investigations to determine the suitablility of the information or product for their particular purpose.

The conditions or method of handling, storage, use and disposal of the product arebetond your control and may be beyond our knowledge. For this and others reasons, we do not assume reponsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with handling, storage, use or disposal of the product.







