

# PRODUCT DATA SHEET



## ROAD STAR PLUS (DIESEL ENGINE OIL)

## **Introduction:**

MOTOROL Road Star Plus 15W-40 is new generation diesel engine oil especially formulated for components for complete protection to critical engine components. The product has been formulated with select base oils and high performance additive to deliver smoother operation and greater mileage. This oil is designed with superior anti-wear formula. ROAD STAR PLUS is the high performance engine oil a perfect match for modern commercial transport vehicles and light commercial vehicles of reputed OEMs as TATA ACE, BAJAJ, LEYLAND, APE passenger auto.

## **Applications:**

All new generation naturally aspirated turbo charged and super charged diesel engine.

#### **Performance Standard:**

API CH-4, EDL 6, ACEA E5/E7, MACK EO M PLUS

#### **Advantages:**

- Prolongs engine life
- Reduces oil consumption
- Lowers maintenance cost
- Provides smoother operation

e

• Greater mileage

## **Typical Specifications:**

Sr. No.	Characteristics	Test Method	Typ. Value
1	Appearance	VISUAL	Bright & Clear
2	Colour, Max	ASTM D 1500	4.0
3	Kinematic Viscosity at 100°C, cSt	ASTM D - 445	13.5 - 15.5
4	Viscosity Index, Min	ASTM D - 2270	12
5	TBN, mg KOH/g	ASTM D - 2896	7-10
6	Flash Point, (COC), °C Min	ASTM D - 92	215
7	Pour Point, °C Max	ASTM D - 97	(-) 21

## **Environment, Health & Safety:**

Every care has been taken to ensure the accuracy of the information in this PDS. This however may be affected by subsequent improvement in product (R&D). MSDS is available for all MOTOROL products on request.

MOTOROL products are unlikely to present any health and safety hazard with proper use for the correct application and maintain proper personal hygiene. Do not Spill oils on the shop floor, discharge into drains ,ground or water sources.



Plot No. 85/B-115, At-Post Karakhadi, Taluka: Padra, District: Baroda—391450, Gujarat, India Contact No: +91-2662-273373, 273727 Fax No: +91-2662-273720 Website: www.quebecoils.com Email: sales@quebecoils.com