





# FLEETJET DIESEL ENGINE OIL

## DIESEL ENGINE OIL / FLEETJET 15W40 CK-4 PLUS SYNTHETIC TECHNOLOGY

# PRODUCT DESCRIPTION

FLEETJET 15W40 CK-4+ is a top tier low ash diesel engine oil designed with synthetic technology for latest generation ultra-low emission BS VI vehicles fitted with after treatment devices such as Diesel Particulate Filters (DPFs), Exhaust Gas Recirculation (EGR) and Selective Catalytic Reduction (SCR) devices etc. It is specially designed for robust engine performance and longer oil life. FLEETJET 15W40 CK-4+ exhibits superior soot handling capabilities and outstanding control over soot induced thickening.

## **APPLICATIONS**

FLEETJET 15W40 CK-4+ is recommended for use in new generation heavy duty buses, trucks and off highway vehicles meeting BS VI emission norms. This oil is backward compatible and can also be used wherever API CJ-4/Cl-4 Plus/Cl-4 engine oil is recommended.

#### PERFORMANCE LEVEL

• FLEETJET 15W40 (CK-4 Plus, ACEA E2-96)

#### **BENEFITS**

- Enhanced Protection to After-treatment Devices (ATD) (offers protection to ATDs to enable them to perform efficiently.)
- Outstanding Protection against Oxidation and Oil thickening (offers excellent resistance to oil breakdown and deposit
  formation under high temperatures and pressure in modern engines. Controls oil thickening to ensure protection at
  elevated temperatures. Extends oil life.)
- Outstanding Wear Protection
- Excellent Soot Handling Capability(excellent capability to handle higher soot levels occurring in engines fitted with EGR technology. Increases oil filter life.)

#### **TYPICAL PROPERTIES**

CHARACTERISTICS	FLEETJET 15W40
Kinematic Viscosity @ 40°C (mm²/s)	106
Appearance	Bright Amber
Viscosity Index	140
Pour Point (°C)	-37
Flash Point (°C, COC)	240
Density@ 29.5°C, g/cc	0.87

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.