

# FUSO Engine Oil 15W-40 API CJ-4

TECHNICAL DATA SHEET



FUSO Genuine Oil 15W-40 API CJ-4 is a high quality diesel engine oil which is formulated for the latest low emission diesel engines fitted with diesel particulate filters, but also those fitted with EGR and/or SCR systems. It offers optimal engine performance and keep the engines in 'as new' condition for longer period, ultimately lowering total operating costs and improving the value and return on the FUSO vehicles.



### **Customer Advantage**

#### Compatible with emission treatment systems

Compatible with latest generation low sulfated ash, phosphorus and sulfur (low-SAPS) technology containing reduced levels of metals, phosphorus and sulfur. It maximizes the life of sensitive catalyst metals and the cleaning intervals of diesel particulate filters.

#### **Reduces maintenance costs**

FUSO Genuine Oil uses a combination of high performance base oil and additives to provide excellent overall engine cleanliness in all service conditions. The technology also confers the high degree of soot dispersancy that is required to maintain the recommended oil drain intervals in FUSO engine.

#### **Prolongs engine life**

The effective dispersant combined with the anti-wear additive system provides excellent protection against wear of critically loaded components under all operating conditions. Multigrade viscosity provides additional protection against wear at start-up and under high temperature operating conditions.



# FUSO Engine Oil 15W-40 API CJ-4

TECHNICAL DATA SHEET

### **Application**

This engine oil is applicable for FUSO trucks and buses with engines meeting Euro 6, 5, 4, 3, and 2 emission standards. Also applicable for vehicles with a diesel particulate filter (DPF).

This engine oil is also applicable for other trucks and buses requiring similar performance level.

### **Performance Standard**

API CJ-4

ACEA E9

■ JASO DH-2

Daimler MB 228.31



## **Key Properties**

FUSO Genuine Oil 15W-40 API CJ-4		
Name	Units	Results
SAE	_	15W-40
Viscosity @ 40°C	cSt	132.5
Viscosity @ 100°C	cSt	15.65
Viscosity Index	_	123
Total Base No (TBN)	mgKOH/g	8.4
Total Acid No (TAN)	mgKOH/g	1.7
Pour Point	°C	-45
Flash Point	°C	>204

www.mitsubishi-fuso.com/en/

