AUT-0066-2104Erev.

PRODUCT BULLETIN



# **DIESEL DH-2/CF-4**

DH-2/CF-4 Diesel Engine Oils for Diesel Engines Equipped with DPF

**DIESEL DH-2/CF-4** meets JASO DH-2 standards for automotive diesel engines equipped with particulate matter reduction device such as DPF (Diesel Particulate Filter) and exhaust gas after-treatment device such as catalytic converter. **DIESEL DH-2/CF-4** also satisfies API CF-4 class performance regardless of its low ash content. **DIESEL DH-2/CF-4** is a high-performance multi-grade oil that can be used for diesel vehicles with or without DPF (except for passenger cars).

#### Special Features

## 1. Suitable for Large Vehicles Equipped with DPF

**DIESEL DH-2/CF-4** meets JASO (Japanese Automotive Standards Organization) DH-2 which is the standard of diesel engine oil for the vehicle equipped with the exhaust-gas aftertreatment device such as DPF. It suppresses clogging of DPF by setting sulfated ash content (metal content in oil) to 1% by mass. It also reduces phosphorus content and sulfur content in oil, improving compatibility with exhaust gas catalysts.

#### 2. Improve fuel economy

Since **DIESEL DH-2/CF-4** is multi-grade oil, fuel economy is better compared to single grade oil. Also, less filter clogging of the DPF prevents the rise in back pressure and maintains proper combustion state. **DIESEL DH-2/CF-4** formulated with high-performance dispersant suppresses viscosity increase due to soot contained in oil. This also keeps good fuel economy.

#### 3. Extension of the Engine Life

**DIESEL DH-2/CF-4** can extend the engine life thanks to its excellent detergency and antiwear property, which can prevent the adhesion of the carbon sludge and the wear of engine parts.

#### Applications

**DIESEL DH-2/CF-4** is suitable for use in diesel engines of large trucks & buses (especially vehicles equipped with DPF).

#### Containers

200-liter drum, 20-liter pail can

#### Typical properties of DIESEL DH-2/CF-4

JASO standard	DH-2	DH-2
Equivalent to API grade	CF-4 class	CF-4 class
SAE grade	10W-30	15W-40
Color(ASTM)	L2.5	L3.0
Density, g/cm <sup>3</sup>	0.880	0.884
Kinematic viscosity(40 °C), mm <sup>2</sup> /s	68.9	106.2
$(100 \ ^{\circ}\text{C}), \ \text{mm}^{2}/\text{s}$	10.5	14.1
Viscosity index	140	134
Flash point (COC), °C	226	246
Pour point, °C	-32.5	-30.0
Acid number, mgKOH/g	2.3	2.2
Base number (HCl method), mgKOH/g	5.8	6.1
Sulfated ash, mass%	1.0	1.0

Note: the typical properties are subject to change without notice. (April 2013)



### Handling Precautions

#### ▼ Follow these precautions when handling this product.

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Composition :	Base Oil(s), Additives	
Hazard pictograms:	Not applicable	
Signal word:	Not applicable	
Hazard Statement:	Not applicable	
Precautionary Statements:	• Do not handle until all safety precautions have been read and understood.	
Prevention	• Wear protective gloves/protective clothing/eye protection/face protection.	
	• Do not allow the eyes to become exposed to the product. Do not swallow the product.	
	Wash hands thoroughly after handling.	
	• Do not eat, drink or smoke when using this product.	
Response	• IF SWALLOWED: Immediately call a POISON CENTER/doctor.	
	IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.	
	· If the eyes are exposed to the product: Rinse the eyes with plenty of running water and	
	immediately contact a physician.	
	• IF ON SKIN: Wash with plenty of soap and water.	
Storage	• The product must be stored in a cool, well-ventilated location where it will not be exposed	
	to direct sunlight.	
	Containers that have been opened must be tightly sealed.	
Disposal	Dispose of contents/container in accordance with local/regional/national/international	
	regulations.	
	• If there are any doubts about proper methods of handling the product, contact the point of	
	purchase before proceeding with usage.	