DF 2500

Revision 03/11/15 Superseding issue of 11/06/15



Save fuel



Enhance Cetane Number



Reduce Emissions



Restore Peak Performance



Maximize Horsepower



Prevent Deposit Buildup



Inhibit Corrosion



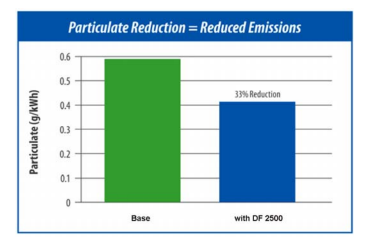
Improve Combustion

Unleash the Power



PREMIUM MULTI-FUNCTIONAL DIESEL FUEL ADDITIVE

UPOIL DF 2500 is a multi-functional diesel fuel additive, which can contribute greatly to emission reduction by controlling the combustion process and maintaining cleanliness of key fuel system components. Using a unique combustion technology and an advance detergent chemistry, **DF 2500** cleans up the fuel injectors and the fuel system efficiently, maximizes diesel fuel economy and optimizes engine power and performance. Fuel quality is improved and reduction in black smoke is easily achieved, sometimes immediately observed.



Performance validation through real-world vehicle testing has shown **UPOIL DF 2500** being capable of reducing emissions by up to 33%. The use of **DF 2500** also allows fuel retailers to offer their customers a choice of products, whilst utilizing only one supply chain.

UPOIL DF 2500 is available in 250ml packaging for easy addition into most vehicle diesel fuel tanks. Other packaging sizes may be available on request.

Applications and Features

- Can be used in all diesel vehicles and all types of conventional diesel fuels, providing a tangible improvement in performance and enhanced fuel economy
- Add 250ml of **DF 2500** to 60 80 litres of diesel fuel. For best mixing, add prior to filling tank with diesel
- Can be used at double strength for added performance on dirty fuel system or poor quality diesel

Features	Benefits
Unique fuel combustion technology	Enhances combustion, and almost instantaneously reduces black smoke
Advanced detergency	Enhances cleaning power and keeps injectors like new
Provides deposit protection	Reduces emissions, increases power & acceleration, enhances engine life
Cetane number improvement	Enhances performance and improves low temperature starting
Antifoam performance	Reduces tank filling time and minimizes spillage, especially for fleet owners
Corrosion control	Helps stop rust and corrosion in the system

U & P Private Limited

Tel: +65-6898 4844 Fax: +65-6861 2629 www.upoil.com.sg enquiry@upoil.com.sg

DF 2500

Revision 03/11/15 Superseding issue of 11/06/15







Save fuel



Enhance Cetane Number



Reduce Emissions



Restore Peak Performance



Maximize Horsepower



Prevent Deposit Buildup



Inhibit Corrosion



Improve Combustion

Typical Properties

Product Name			DF 2500
Product Code			70711
Test	Unit of Measure	Method	Typical Value
Density @ 15°C	kg/l	ASTM D4052	0.790
Colour ASTM	-	ASTM D1500	2.0
Appearance	-	Visual	Clear
Viscosity 40°C	cSt	ASTM D445	3.6
Flash Point	°C	ASTM D92	95

Storage and Handling

Products should be stored under cover if possible. Drums stored outside should be laid horizontally, with the bung below the oil level, to prevent the ingress of water and the obliteration of drum markings.

When handling the products, a maximum temperature of 40°C should be observed for storage, transporting, loading and unloading. However, it is strongly recommended that for long-term storage, the temperature should not exceed 35°C.

U & P Private Limited

Tel: +65-6898 4844 Fax: +65-6861 2629 www.upoil.com.sg enquiry@upoil.com.sg