ADI 7 DE ANTI-POLLUTION DIESEL-BIOIESEL-GASOLINE ADDITIVE

Conform to standard EN 590



7 good reasons for using ADI 7 DE

1. ADI 7 DE is an **additive** to clean and to lubricate the diesel and gasoline injection systems.

2. Gives a better **auto-inflammation** of the diesel oil, with a decrease in emissions of smoke, unburned gas, the fouling of injectors.

3. Facilitates cold starts and the temperature increase of the engine. It increases the **life cycle** of engines.

- 4. Decreases the accumulation of scale on piston rings and valves.
- 5. Eliminates condensation water, corrosion protection effect.
- 6. Reduces maintenance costs.
- 7. Reduces consumption of diesel.

Particularly suitable for use in



Transports



Improve the performance of fuels, diesel, gasoline and biodiesel. Compatible with the new diesel for tractors EN590 (domestic oil with 7% vegetable oil methyl esters) [red : non-road gas-oil].

Recommended for the engine of type « common rail » and « HDI ».

Characteristics	Instructions for use
Appearance: liquid Colour: yellow/brown Density: 0.79g/cm ³ Flash point: 75°C Solubility in solvents: complete Solubility in water: emulsifiable	Curative function: put the flask of 250ml in the tank of 50 to 60 litres, preferably before taking fuel.
	Remedial function: 50 to 100 ml for a tank of 50 to 60 litres (every 5000 km)
	In storage tanks: 1 litre for 2000 litres of fuel.
For more information, see MSDS.	Add ADI 7 DE before filling the tank for a better dispersal.

GB17072024/3

7 in +

DISPOL VG : Hydrocarbon cleaning, Treatment of spilt oils

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



Tél 02 97 54 50 00 Www.7darmor.fr

