

# TECHNICAL DATA SHEET

# **INJECTORS CLEANER DIESEL**

FOR INJECT FLEBO EQUIPMENT (FOR PROFESSIONAL USE ONLY)

# - PRODUCT DESCRIPTION

"DIESEL INJECTORS CLEANER" cleans away all deposits without dismantling the injectors and the fuel system. It reduces the emission of harmful substances by optimizing the exhaust gases opacity values.

The product is ready to use and is suitable for all diesel injection systems.

- It eliminates deposits on the injectors without dismantling the fuel system
- It avoids sticking and resin deposits on injector pins •
- It increases the combustibility of diesel fuel
- It optimizes the combustion process
- It reduces the emission of harmful substances by optimizing the exhaust gases opacity values
- It eliminates cold starting difficulties, rough idling, engine bursts
- For all aspirated diesel and turbo engines

# - FIELDS OF USE

For all engines designed to use diesel.

# - TECHNICAL SPECIFICATIONS

| ٠ | Appearance                  | Liquid                       |
|---|-----------------------------|------------------------------|
| ٠ | Color                       | Straw-yellow                 |
| • | Odor                        | Typical                      |
| • | Density at 15°C ASTM D1298  | 0.850 g/ml                   |
| • | Viscosity at 40°C ASTM D445 | $<7 \text{ mm}^{2}/\text{s}$ |

### - METHOD OF USE

For professional use, in case of problems:

disconnect the fuel supply pipe before the injection pump and insert its end directly in the can or in another container where the product was decanted.

Disconnect the fuel "return" pipe and insert it in the product.

Turn on the engine and, alternately, leave it to run for a minute and then accelerate (not over revving the engine) until the product has run out.

After cleaning, reconnect the fuel supply pipes and adjust the idling if necessary.

For "common rail" and supercharged fuel systems, strictly adhere to the instructions given with the appropriate "Inject Flebo" equipment.

Repeat the operation every 20,000-30,000 km or in the event of the formation of black smoke and encrusted injectors.

#### - STORAGE

Unopened and stored at room temperature away from direct sunlight, for at least 3 years.

### - PACKAGING

Metal can Contents 500 ml Code 9840

#### - NOTES

For information on product safety, please consult Material Safety Data Sheet.

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The data contained herein are the result of technological research by our laboratories and are given for informative purposes only. We exclude any liability deriving from the incorrect choice or application of the product and from the lack of the necessary precautions, which should be carefully checked by the user. For information, please contact our Technical Dept. on no. +39 02924361

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