

GF DIESEL

Cold weather performance treatment

VERSION 2 - JAN 2022

WWW.MECATECH-PERFORMANCES.COM

DEFINITION

- ◆ Cold weather anti wax treatment: avoids the formation and the accumulation of the paraffin crystals at low temperature.
- ◆ Pro-cetane: increases the cetane index of the fuel by 3 to 4 points.
- ◆ Protects from the risks of filter clogging especially on the new systems high pressure Diesel injection.
- ◆ Allows an easy-start at low temperature and makes the engine more flexible and more powerful.
- ◆ Reduces polluting emissions by 30% (opacity measurement).

HOW TO USE

- ◆ Pour the dose in the tank before refuelling.
- ◆ Compatible with all Diesel intake systems (common rail, injector pump) and safe for all catalyst systems.
- ◆ Indicative protection: until -20°C (summer type diesel treatment), until -30°C (winter type diesel treatment).

PHYSICOCHEMICAL PROPERTIES

- | | |
|--------------------------|-----------------------|
| ◆ Colour | amber |
| ◆ Odour | strong, typical smell |
| ◆ Density at 20°C | 0.85 |

SAFETY DATA

- ◆ Consult the SDSs of the products available on our site www.mecatech-performances.com. Professional use.

PACKAGING

- ◆ Packaging: 1 dose of 200 mL for 50 to 70 L of Diesel.
- ◆ Référence : MT015

