

STOPOGEL



SPECIALITIES Diesel additive

DEFINITION

STOPOGEL is a new-generation additive for diesel and fuel oil and has been special developed to improve the cold resistance properties of these oils.

New formula STOPOGEL:

- modifies the structure of paraffin crystals appearing during diesel and fuel oil cooldown,
- lowers filterability limit temperature and the pour point for diesel and fuel oils,
- prevents sedimentation of paraffins already crystallized in fuel tanks and storage tanks.

STOPOGEL does not modify the cloud point nor affect the fuel's other characteristics.

USES

1 liter of **STOPOGEL** for every 500 liters of diesel or fuel oil, or one unit on the scale for every 25 liters of diesel.

The dose can be doubled during intense cold.

IMPORTANT:

To ensure that the mixture is uniform, pour the measure of **STOPOGEL** directly into the tank during filling. Since **STOPOGEL** acts during the formation of paraffin crystals, it must be added at a temperature of at least 5°C above the cloud point i.e. it is generally added above 0°C.

CHARACTERISTICS

STOPOGEL

Color, aspect	Brown, limpid
Density at 15°C	0,9
Viscosity at 40°C, mm ² /s	3,7
Flash point Cleveland, °C	66
Pour point, °C	-39

The typical characteristics mentioned represent mean values.

TOTAL LUBRIFIANTS
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1/1
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STOPOGEL



This lubricant, when used in accordance with our recommendations and for the application for which it is intended, does not constitute a special hazard
A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant