



ANTIFREEZE ADDITIVE FOR DIESEL OB

The antifreeze for diesel fuel OB is indicated to be used in any kind of existing diesel fuel in the market.

PROPERTIES

It is developed based on polymers and ash free co-polymers and organic solvents. The used active substances, that are from the latest generation, give the following effects on the diesel fuel.

- ✓ **Reduction of the blocking temperature of the diesel fuel filter**, used in vehicle engines or in heating boilers.
- ✓ **Reduction of the solidification temperature of the diesel fuel**, in the deposit or storage tank, whatever the kind of use may be.
- ✓ **Maintain in suspension the wax or paraffin micro crystals** los that are generated by passing the critic temperature. With the antifreeze additive OB, besides the filter blockage, is avoided also total or partial clogging of the suction lines of the pumps by the accumulation of paraffin solids in the bottom of the storage tanks.

DOSING

Depending on the diesel fuel type the used dosing, are obtained the following approximated points of cold filter obstruction:

<u>Dosing</u>	diesel <u>summer</u>	diesel <u>winter</u>	diesel <u>heating</u>
1 x 1000	- 12°C	- 19°C	- 15°C
2 x 1000	- 16°C	- 22°C	- 19°C
3 x 1000	- 19°C	- 23°C	- 21°C
5 x 1000	- 22°C	- 24°C	- 23°C

INSTRUCTIONS: Adding either at the vehicle depósit before charging fuel, or at the storage tank (in the discharge line of the diesel fuel), before the ambient temperature gets below 3°C.

DELIVERY FORM

Cans of 1 L in boxes of 12 units. Other sizes upon request.