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ANTIFREEZE ADDITIVE FOR DIESEL OB

		_ PROPERTIE	ES	
solvents. Th	-	substances, tha		co-polymers and organic latest generation, give the
	ion of the blo engines or in h	_	ature of the	diesel fuel filter, used in
	ion of the sol or storage tank		_	of the diesel fuel, in the ay be.
generate besides suction	ed by passing the filter bloc	he critic tempe kage, is avoid oumps by the	rature. With t	he antifreeze additive OB or partial clogging of the of paraffin solids in the
		DOSING		
	on the diesel ed points of col			are obtained the following
		diesel	diesel	diesel
	<u>Dosing</u>	summer	winter	<u>heating</u>
	1 x 1000 2 x 1000	- 12°C - 16°C	- 19°C - 22°C	- 15°C - 19°C
	2 X 1000	- 10 C - 19°C	- 22 ℃ - 23°C	- 19 C - 21°C
	3 x 1000	1) (
	3 x 1000 5 x 1000	- 22°C	- 24°C	- 23°C
			- 24°C	- 23°C
at the storag	5 x 1000 ΓΙΟΝS: Addin	- 22°C ag either at the discharge line	vehicle depós	sit before charging fuel, of fuel), before the ambient

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