SUC. DE CARMELO PEREZ MARTINEZ S.L. Ctra Castellón Km 3,700, Pol. La Unión Nave 3 50.013 Zaragoza Tel:+34 976 42 18 50

Fax:+34 976 59 19 71 carpemar@carpemar.com www.carpemar.com



## **DA- DIESEL ADDITIVE**

<b>√</b>	Reduces the fuel consumption. Reduces the pollution. Decanting the water. Maintains the engine perfomance at a maximum.
It is de	veloped, in adequate proportions, with the following active substances:
<td>Demulsifier that is accelerating the decanting velocity of the water, at the bottom of the deposit, so that it can be drained out most easily, or be centrifugation of the fuel filter of the installation.  Surfactants that reduce the surface tension, and achieve to improve the atomization of the fuel (fundamental mechanism to achieve a good combustion in any liquid fuel engine).  Detergents, that reduce the carbon deposits at the burner's mixing chamber and by which an excellent atomization is maintained, and coking is avoided. Corrosion inhibitors that protect the metal pieces of the fuel circuit.  Organic Magnesium Solution that reduce the corrosion produced by the exhaust gases, originated by the impurities that contains the diesel fuel (mainly sulfur) and corrosive compounds generated by them.  Organic Solvents that serves as excipient to the above mentione substances, moreover it collaborates actively in the maintenance of clear fuel circuits.</td>	Demulsifier that is accelerating the decanting velocity of the water, at the bottom of the deposit, so that it can be drained out most easily, or be centrifugation of the fuel filter of the installation.  Surfactants that reduce the surface tension, and achieve to improve the atomization of the fuel (fundamental mechanism to achieve a good combustion in any liquid fuel engine).  Detergents, that reduce the carbon deposits at the burner's mixing chamber and by which an excellent atomization is maintained, and coking is avoided. Corrosion inhibitors that protect the metal pieces of the fuel circuit.  Organic Magnesium Solution that reduce the corrosion produced by the exhaust gases, originated by the impurities that contains the diesel fuel (mainly sulfur) and corrosive compounds generated by them.  Organic Solvents that serves as excipient to the above mentione substances, moreover it collaborates actively in the maintenance of clear fuel circuits.
	INSTRUCTIONS - DOSING
before	<b>OF INTRODUCTION:</b> The additives shall be introduced to the deposition or during the discharge of the fuel, in order to achieve a good homogeneity of litive-fuel-mix.
DOSI	NG:
	First dose for the first filling: $1 L / 1.000 L$ of diesel fuel Normal dose of maintenance: $0.3-0.5 L / 1.000 L$ of diesel fuel

Cans of 1 L in boxes with 12 unities y and metal barrels of 50 L. Other sizes to be consulted.

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