

Diesel Fuel Complete

Multifunctional diesel fuel additive designed to stabilise and demulsify fuel, reduce and prevent fuel injection system deposits, improve fuel lubricity, increase cetane number and contains a broad spectrum biocide to prevent microbial attack.

Application

Diesel Fuel Complete is a complete fuel protection additive for long standing or stored fuel. Containing the following additives it maintains fuel in good condition ensuring engines start after long idle periods.

1. **Fuel Stabiliser:** Replaces the stabiliser that is added by the fuel manufacturer that normally lasts a maximum of 6 months.
2. **Lubricity:** Replaces the lubricity lost when the sulphur was removed.
3. **Deposit Control:** Cleaning injection system of traditional and newer IDID deposits from low sulphur fuel.
4. **Cetane Improver:** Degrading fuel loses this all important cetane rating which ensures easy starting.
5. **Demulsifier:** Fuel is hygroscopic (biofuel 30 times more so) with the ever changing environment at sea from cold to hot and dry to humid climates water ingress has to be regularly drained.
6. **Broad Spectrum Biocide:** To counter microbial attack in stored (standing) fuel from bacteria, moulds and yeasts.

Six highly important additives to ensure your standing fuel is kept in optimum condition.

Physical Characteristics

	Minimum	Target	Maximum
Flash point, C, PMCC		79	
LBS per U.S. Gal @15.6 C		7.92	
LBS per IMP Gal @15.6 C		9.51	
Pour Point		-51 Deg C	
Specific Gravity @ 15.6 C	0.930	0.950	0.970
Viscosity @ 40 C, CST		6	

Dosage Rate

Diesel Fuel Complete is recommended at 500ml per 500 litres of fuel

Packaging

Diesel Fuel Complete is supplied in 100ml, 500ml, 1 Litre & 25 Litre containers.

Handling

Diesel Fuel Complete contains the cetane improver 2ethylhexyl nitrate (EHNM). Special care should be taken in the handling and use of this product.

Safety & First Aid

Available on request

Technical services & Product Ordering

Please contact Marine 16 on + (44) 0 1666 817 577 or email us for further information info@marine16.co.uk or to place an order please contact sales@marine16.co.uk

The information contained in this document is provided free of charge and is based on technical data that Marine 16 believes to be reliable. Marine 16 accepts no liability for any loss, damage or expense arising from or in connection with the use of the information. Furthermore, none of the contents of this publication should be taken as a licence to operate under any patent nor as a recommendation to infringe any patent