

Product	Type
---------	------

**DieselAid® DB**

Deposit Control and Biocide

**Diesel Fuel Additive**

**A blend of detergent additives and biocide. Contains a polymeric dispersant in high flash aromatic solvent designed to diminish deposit build up in diesel fuel engines together with a broad spectrum biocide to counter microbial attack**

**Application**

DieselAid DB is a blend of detergent additives and biocide. Formulated for operations where large volumes of commercially available EN590 diesel is held in tanks but is not stored for long periods as in work boats, quarries and road transport etc. Used in conjunction with our Fuel Management System, “Diesel Drake” which ensures no water can accumulate on the bottom of the tank. DieselAid DB prevents Diesel Bug and ensures fuel systems and injectors are kept free from lacquering and gumming deposits. It also combats internal diesel injector deposits (IDID) found from using ultra low sulphur diesel and particularly bio-diesel.

**Physical Characteristics**

Appearance	Light brown in appearance
Viscosity at 40 Deg C	mm /s <sup>2</sup>
Viscosity at 20 Deg C	mm /s <sup>2</sup>
Density at 15 Deg C	kg /m <sup>3</sup>
Flash Point	Deg C
Pour Point	> Deg C

**Dosage Rate**

DieselAid DB is recommended at 1 litre per 5,000 litres of fuel.

**Packaging**

DieselAid DB is supplied in 1, 5, 25 litre containers and 200 litre containers

**Handling**

DieselAid DB should be stored away from heat, sparks and open flame. Contains biocide 2ethylhexyl nitrate (EHNM). Care should be taken in the handling of this product. Ensure the product is always stored and used at temperatures above -3 Deg C. If it is accidentally stored at extremely low temperatures below -5 Deg C, crystallisation may occur. If this happens re-store the product at room temperature (above 0 Deg C) for 24 hours and agitate the contents by shaking the bottle or rolling the drum as appropriate. The product will

**Safety & First Aid**

Always consult the MarShip Material Safety Data Sheet (MSDS) for safety information before using the product

The information contained in this document is provided free of charge and is based on technical data that MarShip believes to be reliable. It is intended for use by persons having technical skill and their own discretion and risk. MarShip 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



MarShip  
T: +44 (0) 1666 818 791  
Sales@marShip.eu

### **Storage & Handling on Board**

DieselAid DB should be stored away from heat, sparks and open flame. Please ensure the product is always stored at temperatures above -3 Deg C. If it is accidentally stored at extremely low temperatures below -5 Deg C, crystallisation may occur. If this happens re-store the product at room temperature (above 0 Deg C) for 24 hours and agitate the contents by shaking the bottle or rolling the drum as appropriate. The product will then be fit for use.

### **Technical Service & Product Ordering**

Please contact MarShip on +44 (0) 1666 818 791 or email us [sales@marship.eu](mailto:sales@marship.eu)

---

The information contained in this document is provided free of charge and is based on technical data that MarShip believes to be reliable. It is intended for use by persons having technical skill and their own discretion and risk. MarShip 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