## **DT-4086 Diesel Fuel Stabilizer (DFS)**

**Product Information** 

Produktinformation



## **Product properties**

Diesel Fuel Stabilizer

Diesel Fuel Stabilizer is a high-activity product which improves the operational characteristics of all diesel fuels that have been stored for an extended period of time.

## **Benefits:**

- prevents fuel aging
- reduces deposits and resination
- provides optimum lubrication in the whole fuel system
- condensing water is bound
- prevents corrosion
- reduces foaming when the fuel is filled in a tank
- optimized exhaust emissions
- protects the environment



Area of application Perfectly suited for all diesel and diesel-biodiesel fuels.



**Application** 



Adding the product of a lengthy storage period (1/2- 2 years) of diesel fuel.



Consumption

300 ml product per 1,000 litre fuel



**Reaction time** 



Technical data



While engine is running

Physical state: liquid Colour: brown **Odour:** characteristic

Initial boiling point and boiling range: 200 - 210 °C

Flashpoint: > 60 °C

**Lower explosion limit:** > 0,6 Vol.-% **Upper explosion limit:** > 7,0 Vol.-% Ignition temperature: > 200 °C Vapour pressure (at 68 °F): > 8 hPa Density at 68 °F: ca. 0.81 g/cm3 Water resistant

300 mlaualit



Available size 1L 5L 10L 25L 200L



Diatec International Gmbh Website: www.dticc.co Neukollner Str 203 - 12357 Berlin Email: info@dticc.com TEL: 0049177588641 / 00493098539728 Website: www.dticc.com



Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.