

# **TFB- Total Fuel Biocide** COMPLETE BIOCIDE TREATMENT FOR DIESEL / FUEL

**OITATION DES LUBRIFIANTS DAGANAUD** 

RORMAN

/ NRG TANKS and WATER BOTTOMS

WWW.MECATECH-PERFORMANCES.COM

#### INTRODUCTION

SOCIÉTÉ D'E

Broad range biocide treatment for intermediate hydrocarbons.

### PROPERTIES

• Thanks to its partition coefficient, TFB has a bactericidal and a fungal effect on both the fuel and the water phases.

• It has been developed to protect intermediate hydrocarbons tanks from bacterial and fungal contaminations during a long-term storage.

• Quick and long-lasting effect of the treatment; allows a longterm storage of the gas without any risk of micro-organisms overcontamination.

• At a preventive dosage, most of the effects of the TFB biocide are observed after 6 hours. However, 36 hours are necessary to get a complete efficiency.

• TFB does not reduce the efficiency of additives for diesel (detergents, lubricants, cetane-improvers).

 Manufacturer : Total Additifs & Carburants Spéciaux – 3 Place du bassin – 69700 Givors - France

• SIMBAAD registration number : 48671.

#### **OPERATING INSTRUCTIONS**

NON DE SYSTER

SO 900

• If necessary, drain the tank bottom which contains water and sludge and dispose of it considering the current legislation.

• Pour the TFB into the tank before filling it up to ensure TFB is properly dispersed.

• The treatment is recommended every 6 to 12 months according to our fuel quality practice - DQC MECATECH.

## TREAT RATES

- Preventive treat rate : 1L for 5000L
- Curative treat rate : 1L for 1000 to 2500L
- Available in 1L / 5L / 30L / 200L / 1000L and 2x5L
- REF : 186001, 186005, 186030, 186200, 186999, KB50M

## HOW TO DISPPOSE OF THE EFFLUENTS

• After curative treatment with TFB and before disposal, effluents and water bottoms have to be diluted. Indeed, such as most of biocides, TFB reveals to be harmful to aquatic life.

• Dilution after treatment: since TFB is a biodegradable biocide, its degradation occurs after its dilution below effect level. The bigger the dilution the faster the degradation

• Deactivation of non-used undiluted TFB: Add four volumes of slightly acid solution of sodium metabisulphite (NaS2O5) or sodium bisulphite (NaHSO3), for one volume of TFB.

• Do not dispose of TFB in sewers.

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.



