

KIT KB1001

BIOCIDAL AND CURATIVE TREATMENT FOR DIESEL ENGINES HL/PW and FOR STATIC TANKS UNTIL

WWW.MECATECH-PERFORMANCES.COM

VERSION 1 - FEBRUARY 2019

INTRODUCTION

Kit which contains TFB –broad range biocide for intermediate hydrocarbons- and TC3 –curative treatment for diesel with optimal cleaning effect.

OPERATING INSTRUCTIONS

- 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.

PACKAGING

• A 500 ml- bottle of TFB (MT556) + a 1L- bottle of TC3 (MT513) for storage tanks and gas tanks until 1000L

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.