



Agriculture...Automotive...Commercial...Foodsafe Industrial...Marine...Motorcycle...Textile

TECHNICAL DATA

Multipurpose Biocide

A fast acting, stable, triazine free biocide suitable for use in watermix fluid formulations and for fuels.

Special Features

Broad spectrum efficacy
Triazine free
Suitable for pre and post treatment
Stable in alkaline conditions
Completely oil and water soluble

How to use

For contaminated diesel fuel, 200 - 500 ppm of Multipurpose Biocide is generally sufficient (this corresponds to 0.2 - 0.5 litres per tonne of diesel fuel).

As a result of the good stability of Multipurpose Biocide in diesel fuel, after three months' storage at room temperature more than 80 % of the initial concentration was still detected. Multipurpose Biocide can thus ensure adequate long-term protection even with low concentrations of 50 - 200 ppm.

In case of microbial contamination of tank systems that is already visible or is causing technical problems, e.g. if filter blockages frequently occur, we recommend shock dosing with 500 - 1000 ppm of Multipurpose Biocide.

Multipurpose Biocide is best added to the dewatered tank that is about a third full. When the tank is filled, the product is mixed into the system. The dosage must be related to the total volume. In cases of heavy fouling, the system should, if possible, be cleaned before Multipurpose Biocide is used.

Technical Details

Appearance Pale Yellow Liquid

Density @ 20°C 1.100 g/ml Activity 95% min. pH @ 1% 10.4

Product Code

Storage: Between 10°C and 30°C out of direct sunlight. Shelf Life = 12 months.

REV: G/10



Rock Oil, 90 Priestley Street, Warrington, Cheshire WA5 1ST Tel: 00 44 (0) 1925 636191 Fax: 00 44 (0) 1925 632499 Web: www.rockoil.com email:technical@rockoil.co.uk