# **BLUETABLET SRBT**

Concentrate of micro-organisms for biological parts-washer

### **TECHNICAL DATA SHEET**

FT-BlueTablet SRBT-v1.2(SRIO-EN) 21/09/2012

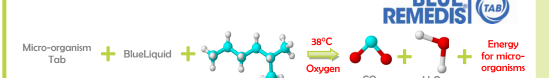
### 1. USE

- ✓ Tabs are composed of a selection of micro-organisms that are specifically suitable for the bioremediation of grease and oil: **BLUEREMEDIS TAB**® process.
- ✓ Tabs are used with BlueLiquid SRBL in biological degreasing fountains.
- ✓ Improves the effectiveness of BlueLiquid.
- Extends the lifetime of the cleaning solution in the biological fountain.
- ✓ Reduces sludge from degreasing by biodegradation.
- Neutralises odours.
- Easy to use.

### 2. BIO REMEDIS TAB PROCESS ®

The micro-organisms are present in their natural state in all environments and they have natural capacities to degrade organic or non-organic composites for their nutritional requirements and growth.

The BLUEREMEDIS TAB® process optimises this natural biodegradation, associating the micro-organism tabs with BlueLiquid in a biological fountain



Continuous regeneration of the degreasing solution

Hydrocarbon

Increase in dip lifetime

Reduction in costs relating to the disposal of liquid waste

### 3. INSTRUCTIONS FOR USE

When installing your degreasing fountain, put a BlueTablet SRBT tab into the fountain's reservoir to start the BLUEREMEDIS TAB $^{\circledR}$  process (or 1 tab for approximately 100L of BlueLiquid)

Add a tab every 4 to 6 weeks, depending on condition of use of your fountain.

### 4. PACKAGING

Box of 4 tabs: PFCOFOMBT1-001

# SRI

# FOR PROFESSIONAL USE

- BlueRemedis Tab®
- No labelling
- Non caustic
- Non-irritant for skin and eyes.

# **BLUETABLET SRBT**

Concentrate of micro-organisms for biological parts-washer

### **TECHNICAL DATA SHEET**

FT-BlueTablet SRBT-v1.2(SRI0-EN 21/09/2012

### 5. PROPERTIES

The BLUETABLET SRBT are a selection of microorganisms not belonging to the list of biological pathogens in Groups 2, 3 and 4, set by the French decree of 18 July 1994 and amended by decree of 17 April 1997 and June 30, 1998 (Arthrobacter globiformis, Bacillus licheniformis, Bacillus subtilis ...) and whose synergy and metabolism allow the "degradation" of the majority of hydrocarbons..

PROPERTIES	VALUE
Colour Aspect Scent	Blue Solid None
Temperature of use	20 - 45°C (68-113°F) 38°C for the BLUEREMEDIS TAB Process®
Bacteria concentration (SM9215C)	20 billion UFC/tab
Weight Solubility in water	28.4g 100%

<sup>\*</sup>For further information, please contact us or see the SDS

BlueTablet SRBT are not classified as irritants for eyes and skin in accordance with criteria set forth by Directive 67/548/EEC.

### **➡** AN ECO-TOXICOLOGICAL FILE IS AVAILABLE FOR CONSULTATION UPON REQUEST

#### 6. STORAGE

Store in a cool, dry place away from light and heat.

### 7. HANDLING

Wearing gloves, work clothing and protective goggles is recommended. Follow simple health and safety measures: do not eat or drink in the work place, wash hands after using the fountain.

The information in this sheet expresses our knowledge and results from tests performed with objectivity as a constant priority. On no account may this information be considered as a guarantee, or an engagement of our responsibility in the event of improper use. Before using the product, tests should be performed to check that the methods of use and conditions of application are satisfactory. Our specialists are available for users to assist them in finding the best solutions for their requirements.

## OSE

- BlueRemedis Tab®
- No labelling
- Non caustic
- Non-irritant for skin and eyes.

