

## **GREEN TABS**

## MICRO-ORGANISM CONCENTRATE FOR BIOLOGICAL PART WASHER





## 7 goods reasons for using GREEN TABS

- 1. Pellets developed from a **micro-organism** selection specifically adapted to the bioremediation of fats and oils.
- 2. Use as a supplement to GREEN CLEAN in FONT GREEN organic degreasing fountains.
- 3. Improves GREEN CLEAN efficiency.
- 4. Extends the solution operational life.
- 5. **Reduces** the degreasing sludge by breaking it down.
- 6. Neutralizes bad smells.
- 7. The GREEN CLEAN/GREEN TABS system is economical and effective.

## Particularly suitable for use in



Industry



Public buildings

Specifically formulated to improve the use of the GREEN CLEAN to remove and to eliminate dirt on mechanical parts such as: fats, oils, solid materials, carbon residues, various deposits.

Micro-organisms are present naturally in the environment and can break down organic or inorganic compounds for their nutritional requirements and their growth.

The GREEN CLEAN/GREEN TABS system improves this natural biodegradation by associating microorganisms pellets with the detergent liquid in an biological fountain.

Characteristics	Instructions for use
Colour: Blue	When you start the degreasing fountain FONT GREEN or FONT GREEN COMPACT,
Appearance: solid Fragrance: none	put a <b>GREEN TABS</b> pellet in the fountain tank to initialize the process (1 pellet for approximately 100l of <b>GREEN CLEAN</b> ).
Use temperature: 20-45°C (68-113°F), 38°	Add an additional pellet every 4 to 6 weeks according to the use conditions of the
V for the FONT GREEN fountain or FONT GREEN COMPACT fountain.	fountain.
Bacteria concentration (SM9215C): 20 milliards UFC/pellet	Micro-organisms conform to group 1 of the NFX 42040 Standard (recognized as safe for humans and the environment).
Weight: 28,4 g Solubility in water: 100%	GREEN TABS pellets are a selection of micro-organism which are not in the list of the
Solubling in water. 100%	pathogenic biological agents of the groups 2, 3 and 4, fixed by the decree of 18th July
For more information, call us or see MSDS.	1994 then modified by the decrees of 17th April 1997 and 30th June 1998 (Arthrobacter
INISUS.	Globiformis, Bacillus licheniformis, Bacillus subtilis) and whose synergy and metabolism allow the "breaking down" most of hydrocarbons.

GB13112015

7 +

**GREEN CLEAN:** Degreaser

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



