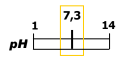


## **Applications**

- ☑ Grease trap
- ☑ Separators
- ☑ Pipelines, networks
- ✓ Sumps

# **BIOSOCKS BG 700**

Pre-dosed treatment for small and medium grease trap







## **Packaging**

Unity: 700 grams

6 x 700 gr

#### **Characteristics**

Aspect: sock Color: grey Odor: none pH: 7,3

Norm: AFNOR NF X 42-040 Directive: 2000/54/CEE

## **Description**

Especially built for small grease trap, **BIOSOCKS BG 700** is a concentrated formula witch biodegrades efficiently fat accumulations and other organic waste in grease traps and networks.

**BIOSOCKS BG 700** contains AMOs witch degrades vegetable or animal grease.

**BIOSOCKS BG 700** controls odors and optimizes the management of the grease traps.

# **Advantages**

- Contains AMOs (Active Micro-Organism)
- Product pre-dosed without materiel
- Degrades and liquefies organic material
- Treats grease traps and pipes
- Eliminates odors
- Optimizes the management of the grease trap
- Fully natural and biodegradable
- Safe for users and equipment
- Non-corrosive and no toxic vapor
- Neutral pH

# Dosing

## **Monthly treatment**

Product	frequency
1 unity	month

#### **Shock treatment dilution**

Product	frequency
2 unity	month

## Direction of use

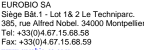
- Put BIOSOCKS BG 700 in the sump
  - **OBIOSOCKS BG 700** must be in contact with the surface
  - **②BIOSOCKS BG 700** must be attached the most upstream possible
- 2 Fixer BIOSOCKS BG 700 with the help of a well stocked chain
- 6 Replace every month of every two weeks

#### **Related Products**

For a sustainable hygiene, use complementary products:

- ACTI P effectively actives biological processes of degradation of organic matters
- **BIO-INJECTOR** automatic and ecological dispenser for grease traps and clogged drains
- **KLEANODOR** quickly removes odors from drains and pipes of kitchen









This document contains proprietary information of EUROBIO SA. This document must not be copied or distributed, in whole or in part without the prior consent of EUROBIO SA.