



# BioTroop BL-20

Biological odor removal and degreasing agent



#### Purpose of use

Environmentally friendly and safe pipeline treatment agent. BL-20 contains microbes that use organic waste as nutrient and have been specifically selected for breaking down triglycerides and fatty acids. The bacteria can also adapt to break down various organic waste materials in waste water pipes and grease traps.

- Prevents the formation and adhesion of deposits
- The bacteria in the product form a bio-film on the pipe surface, making it difficult for fats to adhere and preventing blockages. Maintains an acidic pH inside the bio-film, preventing any mineral deposits.
- The bacteria also produce bio-based surfactants that help break down fatty acids as well as polyamino acids that bind to small crystals to prevent their growth/ adhesion

This process keeps wastewater pipelines and drains clean, eliminating bad smells.

#### **Properties**

Light blue liquid. The product has a light perfume that eliminates any unpleasant odors. Fully biodegradable, environmentally friendly, and fully compatible with biological wastewater treatment plants.

## **Contents**

Please see separate Safety Data Sheet for ingredient details pH of solution 7.0 (neutral).

|      | <del></del>        |
|------|--------------------|
| 1 l  | 6429830105176      |
| 5 l  | 6429830105190      |
| 10 l | 6429810806123      |
| 20 l | 6429990004821      |
|      | 1 l<br>5 l<br>10 l |

#### **Waste Disposal**

Empty plastic containers ja packaging material may be disposed by taking them to a recycling facility.

## **Storage**

Stored in room temperature.

# **Country of origin**

Finland

#### **Instructions for use**

Used with a precisely adjustable automatic SmartPipe

DPT Cap Pump or similar clock dosing system. Dosing dependent on size of system and daily waste

water volume. While handling microbiological products pay special attention to cleanliness and hygiene. Close container after use. Protect the suction hose from soiling and clean it regularly.