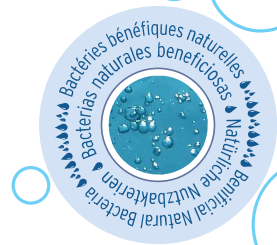


Bacterius®



Bacterius® TRAP efficiently biodegrades build-up from oil, fat and other organic residues in grease traps and connected pipes.

The product also eliminates odours and reduces the frequency of pumping. **Bacterius® TRAP** works manually or with an automatic dispensing system.

The use of an aeration system allows for a maximum biodegrading of oils and fats.

Made from bacteria that are safe for fauna, these active cultures are presented as spores, ensuring the product lasts a long time and maintains its degradation power.

Bacterius® TRAP is subjected to rigorous quality controls to ensure its purity, stability and performance.

Bacterius® TRAP surpasses international environmental accreditation agencies' standards and can be gainfully used to earn credits toward certifications such as LEED and Go Green (BOMA).

TRAP

GREASE TREATMENT FORMULATION

BENEFITS

- Unique technology
- Completely biodegradable
- Certified Environmental Choice
- Non-corrosive for skin
- Does not damage surfaces
- Safe for users, equipment and the environment
- Non-toxic vapour
- Neutral pH

FEATURES

- Naturally selected bacteria strains
- Highly adaptable
- Highly stable
- Free of chemical preservatives
- Free of pathogenic contaminants
- Neutral pH
- Complete genetic profile available upon request

CONDITIONS OF USE

+10°C, pH 5-9. Active in fresh and salt water.



COMPOSITION

Contains water, ethoxylated alcohol C12-C16, bacteria cultures, dye, fragrance.

Contains mixture of: 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE and 2- METHYL-2HISOTHIAZOL-3-ONE (3:1).

PRECAUTIONS

Read carefully other cautions on the safety data sheet.

Keep out of reach of children.

Dispose of contents and container in accordance with local, state and federal regulations. EUH208 –

May produce an allergic reaction.

WARNING: Causes serious eye irritation.

Wear eye protection. Wash

hands thoroughly after handling.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention

FORMATS



205 L and 1 000 L available on demand

APPLICATION

For grease trap:

Use 350 to 500 ml per day per cubic meter. For serious odour problems and frequent emptying: Install an aeration system for maximum biodegrading.

For foul-smelling pipes:

Dilute one portion of water and one portion of **Bacterius® TRAP**. Pour 200 ml of the solution in each odour-emitting floor drain. Repeat procedure 1-2 times per week to start and once per week as a preventive maintenance measure. Can also be used with the automatic dispensing system.

DOSAGE

Dosage may vary depending on application and environmental conditions. MSDS available upon request.

Pour 350 to 500 ml per m³ per day.

The use of an aeration system is recommended.

STORAGE

Store in a dry and cool area away from freezing.

CERTIFICATION

DSL Listed Class 1 Bacteria strains.

DISCOVER THE OTHER
BACTERIUS® PRODUCTS
www.canadianpond.ca

CanadianPond
570, ch. Knowlton, Lac-Brome
Québec J0E 1V0 Canada
450 243-0976 info@canadianpond.ca

