



Technical sheet

Automated biotechnological treatment for grease traps

An exclusivity of NuBarbados

WHY NU-TRAP-SYSTEM™?

- Controls The accumulation of grease in the trap
- Reduces frequency by 75 to 80% of draining
- Eliminates unpleasant odors
- Reduces the risks of drain blockages
- Optimizes the lifespan of the equipment
- Optimizes the collecting performance
- Limits the rejection of grease into the waste water system
- 100% automated
- Complete management assured by our empowered technicians
- The system is 100% ergonomic, requiring a minimum of space
- Installation by our empowered technicians: system requires only one 120vAc connector
- Can be used to advantage within the frameworks of "Aim-green" or "LEED"

CHARACTERISTICS

NU-TRAP-SYSTEM™ injects Canada Innu-Science biotechnological products on a daily basis. The product renders all grease accumulations and other residues 100% biodegradable. This is achieved by micro-aeration the trap outside of operational hours. Dedicated software manages the distribution of the product and the micro-aeration.

PRODUCT

Nu-Trap (Innu-Science Canada Inc.)

- World unique technology
- Entirely biodegradable
- Not corrosive
- Certified by Environmental Choice
- Neutral pH
- No toxic vapors or leeching



3 Chelston Avenue, Culloden Road
St. Michael, Barbados
Tel.: (246) 436-0481
www.NuBarbados.com



An exclusivity of NuBarbados

THE NU-TRAP-SYSTEM™ IS OFFERED IN THE FORM OF SERVICE TURN-KEY

1. A simple visit to your operations will enable us to evaluate which system is ideal for your needs.
2. System installation will be made by one of our technicians (duration: 2 to 4 hours).
3. Thereafter, bi-monthly visits will be made in order to check optimal performance of the NU-TRAP-SYSTEM™.
4. A report of each visit is submitted to you, including:
 - a. Inspection of the extractor
 - b. Measurement of the floating layer
 - c. Measurement of sediments
 - d. Detection of floating material
 - e. Evaluation of the general state of the trap
 - f. Inspection of the NU-TRAP-SYSTEM™ installation
 - g. Calibration and adjustment
 - h. Evaluation of the system's reliability
 - i. Recommendation to drain trap if necessary
5. Renewal of products if necessary.

GARANTEE

Our team of empowered professionals will take 100% charge of the management of your grease trap employing biotechnology universally recognized as that of Innu-Science Canada Inc, a Quebec manufacturing company since 1992, which exports its technology to more than 24 countries worldwide.



3 Chelston Avenue, Culloden Road
St. Michael, Barbados
Tel.: (246) 436-0481
www.NuBarbados.com