

BioPlus

Performance Qualities

- ✓ EPA-recognized Design for the Environment formulation
- ✓ Evaluated and Accepted by Canadian Food Inspection Agency
- ✓ Guaranteed quality-controlled products with high cell counts
- ✓ Exceptional bacterial enzyme activity
- ✓ Speeds breakdown and digestion of fats, carbohydrates, proteins, and petroleum hydrocarbons
- ✓ Bacterial metabolism with aerobic growth
- ✓ Environmentally safe formulation containing non-pathogenic bacteria
- ✓ Long shelf life

Characteristics, Handling, and Storage Product Characteristics:

Bacterial cell count: 1.1x10¹² CFU/gal
Bacterial type: Pseudomonads
Salmonella/Shigella: Negative
Appearance: Blue liquid
Fragrance: None

Stability: Over 1 year plus @ 35°F to 95°F (2°-35°C)

Performance Characteristics:

Bacterial pathways: Aerobic pH range: 6.0 - 8.0 Temperature range: 4°C to 35°C

Storage and Handling:

Best stored in a cool, dry location.

Avoid contact with eyes; wash hands after handling.

Packaging Options:

64 oz containers



Canadian Food Inspection Agency Agence canadienne d'inspection des aliments

Evaluated and Accepted



Ordering Information: NPD Products Ltd. P.O. Box 133

Midhurst, Ont. L4L 1X0 705-734-0932

Fax: 705-734-1731 <u>www.npdproducts.com</u> <u>mhowe@npdproducts.com</u>





Formulated in

Partnership with:





Biological

Technologically Advanced

For Professional Use

Specially formulated for **ProFoam** and **ProFoamer** equipment to provide a superior method in the treatment of drains and micro-habitats containing organic matter. **ProFoam** provides the foam carrier to deposit **BioPlus** microbes to all surfaces.

64 oz 1893 ml



Biological

DIRECTIONS FOR USE: Apply to drains and other void areas containing organic matter. **For use in Food Plants**, Do not use on food contact surfaces avoid contamination of food during use and storage.

Foaming

- Premix your requirements of BioPlus in a container.
 ½ Gal. (10 litre) jug.
- 2. Use the following mixing instructions for best results

Note: Fill Line marked on cap is approx. 3.4 oz. (100mls)

- 3 1/2 capfuls per gallon of water for regular maintenance (100mls / litre)
- 7 1/2 capfuls per gallon of water for moderate conditions $\,$ (200mls / litre)
- 11 1/2 capfuls per gallon of water for severe conditions (300mls / litre) When conditions are from moderate to severe, treat weekly for 1st month, biweekly for 2nd month and then once per month for routine maintenance.
- 3. Only mix up what your requirements will be for the day.
- 4. Add 1 ½ 21/2 oz./Gal. (12-25mls/litre) of ProFoam Platinum
- 5. Refill ProFoamer bottle as required. Dispense foam and Bio*Plus* into void areas. Avoid any contact with food handling surfaces, Rinse with potable water, where applicable.

Liquid: Follow mixing instructions as above, pour and or apply mixed solution into desired locations. Apply 1 gallon (3.78 litres) of concentrate per month if treating directly into grease traps.

KEEP OUT OF THE REACH OF CHILDREN

EYES: Flush with sterile water until irritation subsides

SKIN: Wash with soap and water

Midhurst, Ontario 1-877-734-0932

NPD Products Ltd.

soap and water By: ONE BIOTECHNOLOGY COMPANY

 $\label{local_equation} \mbox{INGESTION: Low order of toxicity, induce vomiting and contact physician}$

CONTAINS: 100 % Biodegradable Bacteria Cultures NET CONTENTS: 64 ounces 1892 mls

Manufactured Exclusively for: