



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:	1.1x10 ¹² CFU/gal
Bacterial type:	<i>Pseudomonads</i>
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



Formulated in
Partnership with:



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

www.npdproducts.com

mhowe@npdproducts.com



BIOPlus
Foam and Liquid Formulation

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

BIOPlus
Foam and Liquid Formulation

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

1. Premix your requirements of **BIOPlus** in a container.
2 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 - 2 1/2 oz./Gal. (12-25mls/litre) of ProFoam Platinum

5. Refill ProFoamer bottle as required. Dispense foam and **BIOPlus** 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

INGESTION: Low order of toxicity, induce vomiting and contact physician

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



Manufactured Exclusively for:
NPD Products Ltd.
Midhurst, Ontario
1-877-734-0932

By: ONE BIOTECHNOLOGY COMPANY