# **PROFOAM PLATINUM**® Foaming Agent

**ProFoam Platinum is a unique blend of foaming agents** offering treatment capabilities by transporting all types of products to remote areas such as wall voids, ground voids, drains and other voids needing complete treatment of all surface areas. This product can added to soil termiticides, borates or drain cleaning agents to create a foam for treatment requirements. Not Prop 65 listed in California.

- The highest quality foam, labeled for broad use, compatible with all insecticides tested on the market.
- pH balanced with a non-repellent and non-ionic formula less corrosive than ionic formulas on the market.
- Ideal for use in remote areas as well as in vertical and horizontal spaces including wall voids, tunnels, ground voids and drains.
- Handy squeeze & pour quart container allows for easy measurement of one ounce at a time.
- Perfect for sensitive environments such as food establishments.
- Can be used for all your foaming applications.



800.264.0870 | WWW.NISUSCORP.COM | REMEMBER TO ALWAYS READ, UNDERSTAND AND COMPLY WITH THE LABEL | #SS-PF-0320 NISUS IS A TRADEMARK OR REGISTERED TRADEMARK OF NISUS CORPORATION. PROFOAM IS A REGISTERED TRADEMARK OF NPD PRODUCTS LTD. AND IS MANUFACTURED AND DISTRIBUTED BY NISUS CORPORATION. ©2020 NISUS CORPORATION



ProFoam Platinum – a unique blend of foaming agents offering treatment capabilities by transporting all types of products to remote areas. Wall Voids • Tunnels • Ground Voids • Drains • Other voids needing complete treatment of all vertical and horizontal surfaces.

## PRINCIPLE FUNCTION AGENTS:

Sodium Decyl Sulfate, Sodium Lauroampho Acetate, Sodium Lauryl Sulfate	60%
Constituents ineffective as spray adjuvants	40%
Total	100%

CA REG. NO. 1051148-50001-AA WA REG. NO. 99932-05001

# WARNING KEEP OUT OF REACH OF CHILDREN

#### **First Aid**

Wash thoroughly after handling. If Swallowed: Do not induce vomiting. Contact a physician immediately. 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 advice/attention. IF ON SKIN OR CLOTHING: Remove contaminated clothing immediately; flush skin with water for at least 15 minutes. If skin irritation occurs, get medical advice/attention. IF INHALED: Move to fresh air.

### PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Wash thoroughly after handling. Avoid release to the environment. Dispose of contents/container to disposal recycling center.

Causes eye irritation and mild skin irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing. Do not apply this product in a manner as to directly or through drift expose workers or other persons.

#### **Environmental Hazards**

Avoid release into the environment. Harmful to aquatic life.

#### Physical or Chemical Hazards

Do not store with oxidizing agents.

#### STORAGE AND CONTAINER DISPOSAL

Store in closed areas and in original container. Use caution when moving, opening or pouring. Triple rinse (or equivalent). Do not allow water to be introduce into the contents of this container. Do not store near heat or open flame. Dispose of contents/container to disposal recycling center. Under RCRA it is the responsibility of the user of the product to determine at the time of disposal whether the product meets RCRA criteria for hazardous waste.

Waste management should be in full compliance with federal, state and local laws.

#### MIXING GUIDELINES: Add foaming agent as follows

To Achieve Low Expansion 1 - 7 to 1  $\frac{1}{2}$  to 1  $\frac{1}{2}$  oz. / gal. (4 mls. to 12 mls. / liter) To Achieve High Expansion 8 - 20 to 1 1  $\frac{1}{2}$  to 9 oz. / gal. (12 mls. to 71 mls. / liter)

Expansion rates will vary depending on water pH, temperature and product used.

#### **DIRECTIONS FOR USE**

ProFoam Platinum provides a unique blend of foaming agents for the transport of all types of products to areas such as: drains, wall voids and other areas requiring complete treatment of all vertical and horizontal surfaces. Follow all mixing instructions on chemical manufacturer's label, adding ProFoam as directed. User must complete any equipment and other calibration steps that may be required to ensure proper coverage. ProFoam rates will vary depending on chemical and equipment used. For use in food plants. Food contact surfaces are to be rinsed with potable water before reuse.

Evaluated and accepted by: Canadian Food Inspection Agency

#### **EQUIPMENT INFO**

ProFoam was designed for the NPD Products Ltd. line of equipment but will also work in other foam generators. ProFoam may be metered through in-line injection devices such as venturi and proportional injectors. Each of these dispensing systems uses different technology. Contact your equipment manufacturer for detailed instructions. **NOTICE:** Carefully follow all directions. All information on the use of this product are believed to be reliable. Mixtures with other chemicals and equipment used are beyond the control of the manufacturer and seller. Buyer assumes all risks in use, storage and handling of this material. All use must be in strict accordance with label directions. In no case shall the manufacturer or the seller be liable for consequential or indirect damages resulting from the use of or handling of this product. The buyer assumes all risk and accepts this as a condition of sale. No other warranty is expressed or implied.



Manufactured and Distributed by: **Nisus Corporation** 100 Nisus Drive. Rockford, TN 37853 USA 800-264-0870

FOR:



NPD Products Ltd. NoHowe Product Development 2325 Old Second South Midhurst, Ont. Canada L0L 1X1 705-734-0932

ProFoam is a registered trademark of NPD Products Ltd. Nisus Corporation is a registered trademark of Nisus Corporation. ©2020 NPD Products Ltd. #PF-ENG-SL0320A