Foaminator® Dry Dry Antifoaming/Defoaming Agent

Foaminator® is a highly effective concentrated powdered antifoam for use in most agricultural/horticultural spray tanks to eliminate foam.

PRINCIPAL FUNCTIONING AGENTS:

Dimethylpolysiloxane, polypropylene glycol, silicon dioxide	15.50%
CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANT	84.5 <u>0%</u>
TOTAL	100.0%

All ingredients are exempt from the requirements of a tolerance in 40 CFR 180.

KEEP OUT OF REACH OF CHILDREN



Causes eye irritation. May cause respiratory irritation.

PRECAUTIONARY STATEMENTS

Wash hands thoroughly after handling. Avoid breathing dust. Use only outdoors in a well-ventilated area. Store in a well-ventilated and locked place. Store in original container only. Keep container tightly closed. Dispose of contents/container in accordance with Federal, state and local regulations. Do not reuse empty container. Triple rinse (or equivalent) during mixing and loading. Recycling decontaminated containers is the best option of container disposal. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. Contact your state and local ACRC recycler or visit the ACRC web page at www.acrecycle.org. Decontaminated containers may also be disposed of in a sanitary landfill.

FIRST AID

IF IN EYES: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists get medical attention.

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a poison control center (1-877-424-7452) or doctor for treatment advice if you feel unwell.

For Emergency, Spill, Leak, Fire, Exposure, Or Accident, Call: CHEMTREC 1-800-424-9300

DIRECTIONS FOR USE For Terrestrial Use Only – Not For Aquatic Use

The use of FOAMINATOR[®] can control foaming of spray mixtures. The reduction of foam can decrease mixing and filling times and reduce material loss caused by foaming over of spray tanks. FOAMINATOR[®] is a concentrated powdered antifoam that eliminates storage and stability problems and ensures foamfree pesticide applications.

Use FOAMINATOR® at the rate of ONE or TWO shakes per 100 gallons of spray solution. Water hardness, temperature and spray tank mixture may call for more or less. Adjust the rate until the desired control is achieved. If mixing products known to foam add FOAMINATOR® to the partly water-filled tank

WA Reg. No. 1381-06001

Distributed by Winfield Solutions, LLC. P.O. Box 64589, St. Paul, MN 55164-0589

NET CONTENTS OUNCES 1/0619/4





first and agitate well before adding other products to the spray solution.

FOAMINATOR® can be introduced through induction systems or through the tank lid opening. FOAMINATOR® will not interact with any of the chemicals to which it is applied.

If foaming should occur after spray mixture is in tank, FOAMINATOR® can be applied directly to the surface of the spray solution for fast foam knockdown.

Notice of Warranty

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. SELLER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, NOR IS ANY REPRESENTATIVE OF SELLER AUTHORIZED TO MAKE ANY SUCH WARRANTY OR MODIFY THESE TERMS. This warranty does not extend to the storage, handling or use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such storage, handling or use. Seller shall not be responsible for incidental or consequential damages, if any, resulting from a breach of warranty.

AgriSolutions™ is a trademark and Foaminator® is a registered trademark of Winfield Solutions, LLC.