



Warning



Hazard Statements:

Causes skin and eye irritation.

Precautionary Statements Prevention:

Wash hands, forearms and face thoroughly after handling. Wear eye protection, face protection, skin protection, clothing protection.

Response

IF ON SKIN: Wash with plenty of water

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

IF SKIN IRRITATION OCCURS:

IF SKIN IRRITATION OCCURS
Get medical advice/attention.

IF EYE IRRITATION PERSISTS:
Get medical advice/attention.

Take off contaminated clothing.

IN CASE OF EMERGENCY OR SPILL, contact CHEMTREC 1 800 424-9300.

Plant Products and leaf design are registered Trademarks of Plant Products Inc. © 2023 Plant Products inc. All Rights Reserved.

Defoamer

Defoamer is a highly active, nonionic, silicone, defoamer designed to eliminate foam in a variety of applications. The use of Defoamer can control foaming of spray mixtures. The reduction of foam can lessen mixing and filling times and reduce material loss caused by foaming-over of spray tanks. Defoamer is a reverse emulsion, oil based formula designed to prevent foam formation as well as provide curative knock down of foam that has previously formed.

CAUTION: Keep out of reach of children.

Not for use on food crops

Direction for use:

For preventative defoaming:

Add 30 ml - 120 ml of **Defoamer** to a partially water-filled tank first and agitate briefly before adding other products to the water. Continue filling tank with remaining water and agitate. Urea water solution may require the higher use rate range for this product. If foaming re-develops after the tank mix level drops, stop agitation and add an additional 30 ml (1 oz of Defoamer).

For foam reduction while mixing spray solutions:

Add **Defoamer** at a rate of 8 ml - 32 ml / 100 L of spray solution. Water hardness, temperature or tank mix ingredients may require an adjustment up or down in rate. If foaming re-develops after the tank mix level drops, stop agitation and add an additional 30 ml (1 oz of Defoamer).

Storage and container disposal:

Store Above 0°C

Store in a cool dry place. PlantProducts Solutions Defoamer is temperature sensitive and must be kept from freezing.

Disposal must comply with local, provincial, and federal regulations.



Imported for

50 Hazelton St. Leamington ON, Canada N8H 3W1

1 800 387-2449 | PlantProducts.com

946 ml