

**Ideal for knock down and preventing foam**



# **REVERSE<sup>TM</sup>**

## **Antifoaming Agent**

- Acts as an antifoamer
  - Add to tank during mixing to prevent foaming
- Acts as a defoamer
  - Add to mixed tank solutions to knock down existing foam
- Safe and easy to use with any tank mix





**Reverse™** is a water-based, silicone emulsion, antifoam and defoamer that can be used to prevent foam formation or knock down existing foam. The amount of foam that may develop depends on a variety of factors. These include the pesticides being used, the temperature and viscosity of the tank mix components, the amount of agitation required and other conditions. Using **Reverse™** during the mixing process will help to control this foam.

- Reduces mixing time
- Maximizes spray tank capacity
- Safe to add to any tank mix
  - Will not affect chemical efficacy of active ingredients
  - Will not injure sensitive turf, ornamentals or other plants

## IDEAL FOR

- Herbicides and other pesticides known to cause excessive foaming
- Mixtures that include nonionic surfactants
- Application equipment that continuously agitates spray solution



**Available In:**  
Quart Bottles  
1 Gallon Jugs

## HOW IT WORKS

The chemical interaction of various tank mix partners often result in the formation of bubbles caused by gas dispersion in the liquid. Some tank mix partners create more foam than others, while factors such as temperature and amount of agitation can impact the amount of foam that forms. This foam can cause loss of accurate pesticide rate measurement through spillover during mix agitation. **Reverse™** includes silicone that penetrates the walls of foam bubbles, causing them to become unstable and collapse.

## HOW TO USE

- Antifoaming: Add **Reverse™** directly into the tank during the mixing process, after the first ingredient has been added
- Defoaming: Stop tank agitation and squirt **Reverse™** directly on foam that has already formed until it is gone
- Do not add **Reverse™** to a dry tank or before the addition of water

## RECOMMENDED USE RATES

**High Amount of Foam Expected**

2 ounces per 100 gallons of spray mix

**Less Foam Expected**

Less than 2 ounces per 100 gallons of spray mix

NOTE: Some tank mix partners and environmental conditions create more foam than others. Adjust use rates to meet the needs of the current operations.

## QUALITY ASSURANCE

*Exacto® products are manufactured with pride at our production facility in Sharon, Wisconsin. Each batch is inspected by our Quality Assurance Team to ensure it meets our high standards.*

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