

## PRINCIPAL FUNCTIONING AGENT

Dimethylpolysiloxane

**% ACTIVE INGREDIENT** 10%

### **FORMULATION**

Concentrate

### **EPA REGISTRATION**

N/A; All ingredients are exempt from tolerance under 40 CFR 180

### **RESTRICTED USE**

None

### SIGNAL WORD

Caution

#### PACKAGING INFORMATION

12 X 1 qt. 4 x 1 gal.

# **DEFOAMER**SELECT

MAINTENANCE

### **Prevent and Eliminate Foam**



Defoamer Select™ is a water-based, silicone emulsion, antifoam and defoamer that can be used to prevent foam formation or knock down existing foam. Reducing and eliminating the foam during tank mixing, allows the product to be more thoroughly agitated during the mix process and reduces the threat of chemical spills. The factors contributing to the creation of foam include the pesticides being used, the temperature and viscosity of the tank mix components, the amount of agitation required and other conditions. Defoamer Select will help to control this foam by penetrating the walls of the foam bubbles, causing them to collapse.

- · Safe and easy to use with any tank mix
- Prevents foam from forming
- Knocks down existing foam
- Does not affect efficacy of active ingredients
- Does not harm turf, ornamentals or other plants
- Reduces mixing time





### **Directions for Use:**

The general use rate of Defoamer Select™ at 1/2 - 1 oz. per 100 gallons of solution.

### Antifoaming

Add water and at least one component. Then add Defoamer Select at the use rate above. If foaming appears, add more.

### Defoaming

If foam develops, stop agitation and add the recommended dosage of Defoamer Select. Continue addition if foam does not disappear. The presence of urea and other pro-foaming components may require a use rate up to 2 oz. per 100 gallons. The performance of Defoamer Select is dependent on many factors including tank mix partners, vigorousness and type of mixing, water temperature and other factors. Adjust the amount of product used to provide adequate protection.



Prime Source, LLC 4609 E. Boonville-New Harmony Road Evansville, IN 47725 www.Prime-SourceLLC.com