

# GET DOWN DEFOAMER



### PRINCIPAL FUNCTION ING AGENTS:

Dimethylpolysiloxane, silica dimethylsiloxane .....10%

CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANT: .....90%

TOTAL: .....100%

Contents: 1 Qt (946 ML)

### PRODUCT INFORMATION

**GET DOWN DEFOAMER** is an excellent defoamer that reduces spray tank foam from fertilizer/pesticide/adjuvant sprays but also effectively prevents foam from ever forming when used properly.

#### DIRECTIONS FOR USE – Shake Prior to Use

**Spray Tanks:** To prevent foam before it forms, use rate of 1 ounce per 100 gallons of solution. To control existing foam use rate of 1oz. to 3 oz. per 100 gallons squirted into foam on surface of spray tank. Amount used will vary with tank size, type of agitation, chemicals being used and water hardness.

**Back Pack or Hand Held Sprayers:** Use 1/4 of an ounce or 1/4th<sup>th</sup> teaspoon per 2 gallons of solution

Not for aquatic use

#### Storage and Disposal

Store in a cool dry place, prevent from freezing if possible. If frozen bring to room temperature and shake vigorously

Do not reuse container. Triple rinse container and dispose of according to State and local ordinance.

#### HAZARD STATEMENT

This product is not classified to be a "Hazardous Chemical" as defined under OSHA Hazard Communication Standard 29 CFR 1910.1200, and is not considered hazardous under current GHS guidelines. Product is not regulated by DOT. Causes eye irritation

Please call or visit the website for additional information on products or programs.



23611 Linwood Road  
Linwood, Kansas 66052

785-542-2577

[www.QuestProducts.us](http://www.QuestProducts.us)

0.25"

# GET DOWN DEFOAMER



### PRINCIPAL FUNCTION ING AGENTS:

Dimethylpolysiloxane, silica dimethylsiloxane .....10%

CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANT: .....90%

TOTAL: .....100%

Contents: 1 Qt (946 ML)

### PRODUCT INFORMATION

**GET DOWN DEFOAMER** is both an excellent defoamer that reduces spray tank foam from fertilizer/pesticide/adjuvant sprays but also effectively prevents foam from ever forming when used properly.

#### DIRECTIONS FOR USE – Shake Prior to Use

**Spray Tanks:** To prevent foam before it forms, use rate of 1 ounce per 100 gallons of solution. To control existing foam use rate of 1oz. to 3 oz. per 100 gallons squirted into foam on surface of spray tank. Amount used will vary with tank size, type of agitation, chemicals being used and water hardness.

**Back Pack or Hand Held Sprayers:** Use 1/4 of an ounce or 1/4th<sup>th</sup> teaspoon per 2 gallons of solution

Not for aquatic use

#### Storage and Disposal

Store in a cool dry place, prevent from freezing if possible. If frozen bring to room temperature and shake vigorously

Do not reuse container. Triple rinse container and dispose of according to State and local ordinance.

#### HAZARD STATEMENT

This product is not classified to be a "Hazardous Chemical" as defined under OSHA Hazard Communication Standard 29 CFR 1910.1200, and is not considered hazardous under current GHS guidelines. Product is not regulated by DOT. Causes eye irritation

Please call or visit the website for additional information on products or programs.



23611 Linwood Road  
Linwood, Kansas 66052

785-542-2577

[www.QuestProducts.us](http://www.QuestProducts.us)