

### DESCRIPTION

DF-102E antifoam is an individual grade, general purpose antifoam offering the twin advantages of cost-effectiveness and top performance. It disperses easily across an extensive range of applications, while remaining stable and durable, especially in high pH systems. DF-102E has found use as the antifoam of choice in the following applications;

- Foam control in non-ionic surfactant systems
- Agricultural formulations
- Amine scrubbing/glycol dehydrators
- Chemical and petroleum processing
- Chemical speciality formulations (e.g. alkaline cleaners and heavy duty detergents)
- Water treatment systems

### APPLICATION

Use DF-102E as received, or dilute with water or process liquid;

Dilution:- Mix 3-10 parts of diluent to 1 part antifoam, stir gently until homogeneous.

We recommend dosing DF-102E at between 250-500ppm of neat product initially. Adjust level based on observations of foam control. In waste water and chemical processing operations use 10-20ppm of neat product as the initial concentration.

### PHYSICAL PROPERTIES

Appearance	Milky White Emulsion
Active Ingredient Content	10%w/w
Specific Gravity	1.00@25°C
Viscosity@25°C	2000cP
Emulsifier Type	Non-Ionic
Suitable Diluent	Water
Minimum Shelf Life	12 months

### PACKAGING

Usually supplied in 200L drums or 1000L IBCs

### ADDITIONAL INFORMATION

None