Get rid of foam quickly!

Managing foam in your spray operation

Foam build-up costs you money in wasted mixing time; loss of expensive chemicals and calibration time; plus foam presents hazards to operators when mixing chemicals.

FLAT OUT is a highly concentrated, defoamer designed to control foam in water, oil, fertilizer and pesticide spray mixtures. Just a small amount will prevent foam or break already existing foam in spray solutions.

Foam can affect calibration and metering of spray mixture. **FLAT OUT** will reduce waste and exposure to chemicals contained in foam running over the top of the tank. It will reduce mixing time through faster and more accurate filling.

USE **FLAT OUT** when the liquid level in the tank is low and foam develops due to severe agitation. To control the foam, stop agitation and apply a small amount of **FLAT OUT** across the surface of the foam in a zigzag pattern.

Solutions and products differ widely in their foaming properties depending upon the types and amounts of surfactants and/or other additives used. Foaming is also dependent upon volume, type of agitation, pH of the mixture and water hardness. Adjust the rate of *FLAT OUT* as the situation demands.

Use **FLAT OUT** to manage foam in your spray tank.

FLAT-OUT foam problems disappear... for good!

FEATURES

- √ Concentrated liquid
- √ Compatible in acid or alkali solutions
- √ Non-toxic and non-corrosive
- √ Suitable for all spray applications
- √ Safe to use in all spray equipment

BENEFITS

- √ Reduce mixing time
- √ Eliminate material waste
- √ Provide more accurate spray metering
- √ Eliminate foam overflow at the fill site
- Economical to use

