

- Can be added prior to the introduction of agricultural chemicals to **prevent foam** formations from occurring.
- Can be used to provide immediate knock down of existing foam formations.
- As little as 1 to 2 ounces will control foam in 100 gallons of spray solution.

Eliminate foam in spray tanks with a knock-out punch from Share's **BUBBLE BUSTER**. As floaters and other application equipment travel up and down fields, adjuvants, surfactants, pesticides and fertilizer's tend to slosh around in holding tanks. This constant shifting and jostling generates foam which can cause a variety of problems. Spray patterns may apply products unevenly, mechanical calibrations can be affected and foam may actually improperly change the dilution rate of solutions in the tank. By first adding Share's **BUBBLE BUSTER** to tanks, subsequent products added into the tank will no longer create foam. Even in tanks where foam has already developed, adding **BUBBLE BUSTER** to solutions will knock down any existing bubbles. When foam pops up, put bubbles down with **BUBBLE BUSTER** from Share

Other Uses:

Floatation Basins, Aeration Tanks, Digestors, Aeration Lagoons, Automatic Scrubbers, Power Washers, Carpet Extraction Units

Directions:

SHAKE WELL BEFORE USING! BUBBLE BUSTER should be added to the solution before the pesticide, or additional surfactants are mixed into the solution.

An initial addition of 1 to 2 ounces per 100 gallons of spray solution generally will suppress the formation of foam. Re-circulating sprayers may require additions of as much as 4 ounces per 100 gallons. If foam is already present add 6 ounces of **BUBBLE BUSTER** per 100 gallons of spray mixture.

