## AR-CHEM AG AGRI-BEST FOAM MARKER

## **Agricultural Foam Marking Concentrate**

Form: Liquid

Color: Dark Blue

Odor: Alcohol

pH: N/D

**Solubility (in water):** N/D **(in mineral spirits):** N/D

VOC Content (% by wt):  $\leq 25$ 

Flash Point (ASTM D-7821): 93°F

Specific Gravity: 1.00 g/cm<sup>3</sup>

Density: 8.35 lbs/gal

Storage Stability (at 70°F): 1 year

<u>Ingredients</u>	<u>C.A.S. #</u>
Water	7732-18-5
Sodium Laureth Sulfate	9004-82-4
N-Butyl Alcohol	71-36-3
Ethanol	64-17-5
Ammonium Decyl Alkoxy Sulfate	65423-86-1

Try Ar-Chem AG's Foam Marker Dyes...

- Hot Pink
- Cool Blue
- · Yellow

**DIRECTIONS:** Depending upon water hardness, AGRI-BEST FOAM MARKER may be used at dilutions ranging from 120:1 to 60:1. Under most water conditions the dilution will be 80:1 (1/2 gallon of AGRI-BEST FOAM MARKER to 40 gallons of water). If foam is "soupy" or runny add more AGRI-BEST FOAM MARKER in small quantities (one pint) until a thick, abundant, "shaving cream" type of foam is generated. If foam is too dry, increase the dilution ratio with water. In soft water conditions, a dilution of up to 120:1 may be achieved. If extremely hard water conditions exist, use 1 quart of ArChem Ag's CHEMICAL WATER SOFTENER per gallon of foam marker in the foam generating tank. If poor foam is still produced, check for a malfunction in the foam generating system.

If possible, fill the foam tank one-half full of water, add AGRI-BEST FOAM MARKER, then finish filling the tank by placing the hose in the bottom of the foam tank to avoid excessive foaming out of the top of the tank.

HMIS				NFPA
	Severe	4	Extreme	
Health2	Serious	3	High	Health2
Flammability3	Moderate	2	Moderate	Flammability3
Reactivity0	Slight	1	Slight	Reactivity0
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone