

# AGRICULTURAL FOAM MARKING CONCENTRATE

Aids in uniform application of fertilizers & pesticides. Compatible with Ar-Chem AG Foam Tank Anti-Freeze.

# DANGER

Causes skin irritation. May cause an allergic skin reaction. Causes serious eye damage. Suspected of causing cancer.

# KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: □ 1 □ 5 □ 20 □ 35 □ 55 Gallon(s)





PO BOX 245013 **MILWAUKEE, WI 53224** 800.776.7192 www.sharecorp.com



## DANGER:

Causes skin irritation. May cause an allergic skin reaction. Causes serious eve damage. Suspected of equising cancer.

before use. Do not handle until all safety read and understood. Avoid breathing mist, fter handling. Contaminated work clothing orkolace. Wear eye protection,

contact lenses, if present and easy to do. Continue rinsing. If exposed or concerned: Get medical advice/attention, Immediately call a doctor a POISON CENTER

## Store locked up

Dispose of contents/container to comply with local/regional/ national/international regulations.

## NFPA® RATINGS:

Health: 2; Flammability: 2; Reactivity: 0

### INGREDIENTS/CAS #:

Water/7732-18-5: Sodium Laureth Sulfate/9004-82-4: Butanol/71-36-3; Ammonium Decyl Alkoxy Sulfate/65423-86-1 1-Dodecanol/112-53-8; Ammonium Polypropoxypolyethoxydodecyl Sulfate/65423-84-9: 1-Tetradecanol/112-72-1: Tetrasodium Ethylenediamine Tetraacetate/64-02-8: Alcohols (C12-C15 Ln Saturated) Ethoxylate/68131-39-5

For industrial and commercial use only.

For additional information, see Safety Data Sheet,



AR-CHEM AG CS-80 is a concentrated, synthetic foam marker used to mark the spray paths for custom application equipment. This economical foam marking concentrate allows accurate application of expensive pesticide and fertilizer solutions at a cost of pennies per acre.

Depending upon water hardness, AR-CHEM AG CS-80 may be use at dilutions ranging from 80:1 to 60:1. If foam is "soupy" or runny, add more AR-CHEM AG CS-80 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 80:1 may be achieved. 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 AR-CHEM AG CS-80. then finish filling the tank by placing the hose on the bottom of the foam tank to avoid excessive foaming out of the top of the tank.

To ensure a good quality foam, be certain to flush and clean the foam generating equipment before use

IMPORTANT: Do not mix AR-CHEM AG CS-80 with any other foam marking concentrate. AR-CHEM AG CS-80 is a carefully tested blend of foam additives and stabilizers that may not be compatible with other products. A mixture will likely result in poor quality foam.

## **KEEP FROM FREEZING**

This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.



1118.062215