## FOAM MARKER<sup>™</sup>

## **FOAM MARKING AGENT**

- Foam Marker is a highly concentrated synthetic foam blend containing special additives to give it extreme durability under adverse weather conditions.
- Foam Marker is designed to work well in most all water conditions without the addition of chemical softeners or treated water.
- Foam Marker will produce a tight, highly dense foam mass for use in a wide variety of applications.
- Foam Marker may be used at dilutions that range from 120:1 to 80:1. The normal usage rate in most water conditions will be: 100:1 or 64 fl. oz. (1/2 gallon) of Foam Marker to 50 gallons of water.

If foam is runny add more **Foam Marker** in small increments until desired consistency is achieved. If the foam is too thick, thin mixture with water.

## **APPLICATION RATES**

**FOAM MARKER** can be used at dilutions which range from 160:1 to 80:1. The standard usage rate in most conditions will be 100:1 or 1 gallon (128 fluid ounces) of **FOAM MARKER** per 100 gallons of water when water hardness is between 300 and 1000 ppm.

Under conditions where soft water exists, a rate of 160:1 may be used or .625 gallons (80 fluid ounces) of **FOAM MARKER** per 100 gallons of water. Under extreme water hardness conditions, a rate of 80:1 or 1.25 gallon (160 fluid ounces) may be required.

## **IMPORTANT**

It is recommended that water temperatures not exceed 80° Fahrenheit or drop below 25° Fahrenheit when applying a foam concentrate.



TRIANGLE CHEMICAL COMPANY MACON, GEORGIA

CARDINAL CHEMICALS, INC. KINSTON, NC