

A blend of specialty surfactants and other additives designed to produce thick long lasting foam.

It will work over a range of water hardness to produce a thick long lasting foam.

## Application Guidelines Rate of use:

**Foamer** can be used at varying rates, depending upon the desired consistency of foam.

For firmer foams use at 1 part **Foamer** to 80 parts water For normal foams use at 1 part **Foamer** to 100 parts water.

For normal loans use at 1 part **Foamer** to 100 parts water.

The air pressure may need to be adjusted to produce a thick, fine bubble foam. If the foam produced is too sloppy, increase the level of **Foamer** and /or the level of air. It is best applied in large blobs to the ground surface to give the most visual effect.

**Warranty:** Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with the directions under normal conditions of use; but neither this product nor any other warranty of merchantability or fitness of a particular product expressed or implied, extends to the use of this product contrary to label conditions, or under conditions not reasonably foreseeable to the seller and the buyer assumes the risk of any such risk.

## **CONTENTS: 1 GALLON**

Manufactured by: AmegA Sciences Inc, 4302 Wallace Road, Lakeland, FL 33812 (407)944-0453 www.amegasciencesusa.com