

## FOAM AWAY/ CAB CLEANER FOAMING DETERGENT DEGREASER



### PRODUCT SPECIFICATIONS

|                      |                   |
|----------------------|-------------------|
| Color:               | Yellow            |
| pH (use dilution):   | 12.5              |
| Specific Gravity:    | 1.088             |
| Pounds per Gallon:   | 9.07 lbs          |
| Foam @ 5:1 Dilution: | High,Thick,Stable |

**FOAM AWAY** is a highly concentrated, high foaming cleaner specifically formulated for use with foam producing equipment. The thick, stable foam produced clings to vertical surfaces allowing the foam to penetrate so that the dirt and grease can then be flushed off.

**FOAM AWAY** has a controlled and buffered pH to be safe on all equipment, painted surfaces, and floors which water will not damage. It is equally efficient in hard or soft, hot or cold water. It eliminates or reduces the old tedious method of scrub cleaning.

---

***"We're All About Solutions" - A Visible Difference !***



## APPLICATION PROCEDURE

## FEATURES

- \* Special High Foam Formula
- \* Clings to Vertical Surfaces
- \* Free Rinsing
- \* Penetrates & Cleans by Chemical Action
- \* Excellent Cleaner
- \* High Dilution
- \* Requires No Additives
- \* Use with Hard or Soft, Hot or Cold Water

## DIRECTIONS

Mixer Cab: Apply **FOAM AWAY** to the entire cab including windows, mirrors, tires, ect.. Allow the detergent to penetrate through the build up of road film, exhaust residue, ect.. Some brushing maybe needed on heavily soiled areas. Rinse thoroughly with water.

To apply **FOAM AWAY**, use foam producing equipment having a metering tip that will dispense at the rate of up to 15:1 ratio. Follow the equipment manufacturer's instructions for charging and using the foam equipment. Apply a generous coating of foam to the surfaces or equipment being cleaned. Allow to soak five to ten minutes and then flush with clean water. For light to medium cleaning use the 15:1 metering tip. For heavy duty cleaning use the 5:1 metering tip.

THIS PRODUCT REQUIRES NO ADDITIVE TO PRODUCE FOAM