



PRO® and Burford's® are registered trademarks of BAF Industries.

The Professional's Choice!  
Since 1935

# PRODUCT

## Bulletin



- **Up to 120:1 Concentration**
- **Low Viscosity, High Sudsing**
- **Formulated for Proportioners**
- **Washes Away Dirt, Dust & Road Grime**
- **Biodegradable, Nonflammable**
- **Mild Cleaning Agents Won't Strip Wax**

- **Thin Solution Won't Clog Metering Tips**
- **Works Great in Friction Operations, Tunnels & In Bay Automatics, & Self Serve Brush Applications**
- **VOC Compliant**

## C-17-5 FOAMY METER SOAP™

### FEATURES AND BENEFITS

C-17 Foamy Meter Soap™ Auto Wash concentrate is a low viscosity, highly concentrated (120:1) soap designed to be metered through an automatic dilution/proportioner system. No messy powders or measuring required. Dilutes easily in all metered applications such as Hydro Minders, DEMA's, ARO, Flo-Jet, Blue White pumps and other positive displacement pump systems. Foamy Meter Soap™'s thin formulation is easily pulled up through hoses and will not clog tips, valves or nozzles like thicker solutions or powders.

### RECOMMENDED FOR

Works great in all types of friction operations; tunnel and in-bay automatics, roll-overs and self-serve pressure and foam brush applications. This high sudsing, biodegradable liquid is perfectly

balanced to wash away dirt, grease and road grime, but not remove existing wax or polymer coatings.

### APPLICATION

#### **Directions: Shake well before using.**

For your protection, safety glasses and rubber gloves are recommended while using this product. Do not apply to a hot surface or let dry on surface.

**Bucket Method:** Wet surface of the car thoroughly. In a bucket, mix 1 to 2 ounces of concentrate to 1 gallon of water, depending on whether normal or heavy duty wash jobs are expected. Using a PRO® Wash Mitt (ML-7X9) or sponge, wash half of the car at a time while surface is still wet. Rinse car thoroughly with water to remove contaminants and dry using a soft terry cloth towel or a PRO® Chamois (B-90).

#### **Automatic Car Wash:**

RTU Solution: In a 30 gallon drum, fill 1/2

drum with soft water. Add 5 gallons of Foamy Meter Soap. Fill remainder of drum with soft water (slowly to avoid foaming). Stir if necessary. Then set metering device to 40-to-1.

### SPECIAL NOTES

**Keep from freezing.** Adjust the concentrate to the existing metering device. Use the guides on the metering proportioners to set up your flow of product.

<b>506/511</b>		<b>Accu-Dose 3.5GPM</b>	
Orange ....	64:1	Orange .....	56:1
Brown .....	75:1	Brown .....	64:1
Yellow .....	90:1	Yellow .....	90:1
Purple .....	120:1	Aqua .....	128:1

### PACKAGING

5 GALLON CUBE  
55 GALLON DRUM