









- Up to 120:1 Concentration
- Low Viscosity, High Sudsing
- Formulated for Proportioners
- Washes Away Dirt, Dust & Road Grime
- Biodegradeable, 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.

506/511	Accu-Dose3.5GPM
Orange 64:1	Orange56:1
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