



# 609-ES BULLDOG TRUCK & CAR WASH

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Foremost 609-ES combines detergent action with high velocity impact.

**DYNAMIC  
CLEANING  
POWER!**

**METERS PRECISELY  
RINSES FREELY**

- ❖ **ELIMINATES WASTE**
- ❖ **FEEDS AUTOMATICALLY**
- ❖ **SAVES LABOR**

## SUPREME PERFORMANCE IN LIQUID SPRAY WASHING

**LIQUID FORM**—Adapts perfectly to any automatic mixing and dispensing system. No powder to mix and stir. Injects directly from drum into water line.

**STREAKLESS**—Foremost 609-ES will not damage, de-gloss or streak paint or polish coatings. No attack on decals or painted signs. Quickly solutionizes in cold or hot water. Can be used through any type of spray pump. Safe on aluminum. Rinses quickly and "sheet-dries" free of water spots.

**FAST**—No brushing or scrubbing. For units washed frequently, one spraying followed by rinse keeps vehicles showroom bright. Heavier soil build-up such as found on over-the-road equipment and infrequently washed units requires two sprayings (no rinse between) then a rinse. Only rarely does a heavy grime or soil build-up require brushing or rubbing.

**PENETRATES AND FLOATS OFF**—Tenacious soils and road film. High speed penetration, superior detergency and rinsability make the difference. Ordinary formulations fail to take full advantage of high force impingement because of slower cleaning action.

**ECONOMICAL**—Low material cost. More important, larger savings are accomplished by getting more wash jobs per labor-hour.

### — NOTE —

FLAKES, POWDERS, and other old-fashioned carwashing compounds deteriorate in storage.

Foremost 609-ES, an easy to handle and simple to measure liquid, is not hygroscopic. It does not cake, stratify or lose effectiveness.

### RECOMMENDED FOR—

- Coin-Op Wand and Automatic Washes
- Truck Lines
- Sanitation Equipment
- Service Stations
- Car Washes
- All Fleet Operations

**Packed in 55 Gallon Drums**

Rev. 6-6-14

Toll Free: 800-238-5150  
Local: 901-363-4340  
Fax: 901-375-3600

**Delta Foremost Chemical Corp.**  
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:  
[www.deltaforemost.com](http://www.deltaforemost.com)



# TECHNICAL DATA

## FOREMOST 609-ES BULLDOG TRUCK & CAR WASH

Rev. 07-01-04

- DESCRIPTION:** A highly concentrated product for fast and efficient removal of oil, grease, and dirt deposits from all types of industrial and automotive equipment. Foremost 609-ES Bulldog Truck & Car Wash is very economical, easy to use, and has no unpleasant residual odors. This compound is safe on aluminum, iron, chromium, cadmium, lead, steel, glass, zinc, magnesium, plastics, rubber, etc. It cleans quickly, thoroughly and is non-corrosive, non-toxic. It performs through combined chemical and physical action by penetrating, emulsifying, wetting and water softening.
- APPLICATION:** Recommended for use through all types of spray or dispensing equipment at the highest pressures normally available. Higher pressures generally give better performance, especially on stubborn soils. Bulldog Truck & Car Wash is recommended for all types of automotive finishes especially those requiring maximum protection.
- DIRECTIONS:** **NOTE:** Avoid washing vehicle in direct sun.
- FOR SPRAY WAND APPLICATION:**
1. Mix approximately 1 quart of concentrate in 50 gallons of water (3/4 oz. to 1 gallon) or adjust siphoning device accordingly. (Warm water will improve results.)
  2. Spray solution onto vehicle for a fast wet-down, holding spray nozzle 1-2 feet from vehicle's surface.
  3. Holding spray nozzle 8-12 inches from the surface, cover the entire vehicle thoroughly. Brush or swab if heavy soil or road film is present.
  4. Rinse with plain water.
- FOR DRIVE THRU OPERATIONS:**
1. Mix as above for brushless drive thru or, if brushing, dilute 1 pint per 50 gallons of water (1/3 oz. per 1 gallon) or adjust automatic siphoning device accordingly.
- PRECAUTIONS:** **KEEP OUT OF REACH OF CHILDREN.** Contains potassium hydroxide, and sodium silicate. May cause eye irritation. Avoid contact with skin, eyes and clothing. No irritation is likely following short contact periods with human skin. Prolonged and/or repeated exposure may lead to redness, swelling or irritation. Do not take internally.
- FIRST AID: EYES:** In case of contact, immediately flush with plenty of water for at least 15 minutes. Get medical attention immediately if irritation persists. **SKIN:** In case of contact, immediately flush with plenty of water.
- Before using this product, read the Material Safety Data Sheet (MSDS) for more detailed information regarding safe handling.