



215 SPRAY TRUCK WASH

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Developed for fast spray truck washing.

***CLEAN TRUCKS
are your
LOWEST COST
ADVERTISING***

WASH TRUCKS QUICKLY AND ECONOMICALLY

SUPERIOR DETERGENCY and rinsability make the difference between Foremost 215 and other products. Where other formulations do a good or passable job, Foremost 215 delivers premium performance.

PROTECTS—Foremost 215 will not damage, de-gloss or streak sound paint. No attack on decals or painted signs. Can be used through any type of spray pump. Recommended for use on aluminum.

LOW MAINTENANCE COST is achieved with economical Foremost 215. Most important, larger savings are accomplished by getting more wash jobs per labor-hour.

RECOMMENDED FOR:

- Dairy Trucks
- Garbage Vehicles
- Bakery Trucks
- Truck Lines
- All Fleet Operations

FAST—Minimizing necessity of scrubbing or mitting is an important labor-saving consideration. For trucks washed several times a week, one spraying followed by a rinse keeps trucks showroom bright. Where heavier soils or road film persists, light brush agitation to break surface tension is required.

Packed in 425 lb. Drums

Rev. 1-18-19

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





TECHNICAL DATA

FOREMOST 215 SPRAY TRUCK WASH

Rev. 1-18-19

DESCRIPTION: A powdered, soapless, revolutionary spray wash designed and approved for use on all types of painted automotive and aircraft surfaces. Cleaning is accomplished through a combined action of emulsifying agents, wetting agents and detergents. Controlled foaming action allows good rinsability and subsequently a cleaner surface.

APPLICATION: It is recommended for use through all types of spray or dispensing equipment at highest pressures normally available. Higher pressures generally give better performance, especially on stubborn soils.

DIRECTIONS: For normal cleaning operations, dissolve one lb. in 50 gallons water. For heavier cleaning such as may be found on trucks, trailers, tractors, etc. or in areas where hardness approaches 15 grains per gallon, it may be necessary to increase the concentration to ½ to 2 lbs. per 50 gallons of water. Pre-dissolve, completely, in small quantity of warm water before adding total volume of water.

Most jobs require two spray applications of the cleaning solution. First, pre-rinse with plain water, then spray first application, allow to set one to two minutes to loosen the soil. Follow with a second application and then follow with a final rinse.

In some cases, for extra light films and when water is soft, one spray application followed with a rinse may do the job. For best performance, hold cleaning solution spray nozzle approximately 8 to 12 inches from automotive surface and at a slight angle (approximately 45 to 60° angle from surface.) Wash from the bottom upward (starting at front of vehicle) and rinse also from bottom upward before solution has dried on the surface.

IMPORTANT: Avoid washing vehicles that are hot from standing in the sun. Avoid washing if the motor is hot. Pre-cool by rinsing with water before washing. Wash vehicle in shaded area.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** May cause irritation to eyes. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of contact immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists obtain medical attention.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

FACTS

1. Dry powder detergent combination
2. Stable
3. Controlled pH
4. Excellent soil suspension
5. Completely rinsable

BENEFITS

1. Economical in use
2. Long solution life
3. No attack on finishes
4. No streaks or film
5. Removes all normal soils and road film