

204 **POWER SPRAY WASH**

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



FOREMOST 204 COMBINES SPLIT-SECOND DETERGENT ACTION WITH HIGH VELOCITY IMPACT



FOR FAST, EFFECTIVE SPRAY WASHING

PENETRATES tenacious soils. High speed penetration, superior detergency and rinsibility make the difference. Ordinary formulations fail to take full advantage of high force impingement because of slower cleaning reaction.

STREAKLESS—Foremost 204 will not damage, degloss or streak paint or polish coatings. No attack on decals or painted lettering. 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—For units washed frequently, one spraying followed by rinse keeps vehicles showroom bright. Heavier soil road film build-ups, such as found on overthe-road equipment or infrequently washed units may require mitting or brushing.

ECONOMICAL—Cuts maintenance costs per unit. More importantly, larger savings are accomplished by getting more wash jobs per labor-hour.

RECOMMENDED FOR: Dairy, Bakery, Parcel, Beverage, other delivery vehicles & automobiles

- Truck Lines
- Sanitation Equipment
- Service StationsCar Washes
- All Fleet Operations

Authorized by USDA for use in federally inspected meat and poultry plants.

Packed in 400 lb. Drums

Rev. 7-9-15

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 204 POWER SPRAY WASH

Rev. 7-9-15

DESCRIPTION:

A powdered, soapless spray wash designed for use on all types of painted surfaces. It has proven safe on nitro cellulose lacquers, alkyd melamines (baked enamels), acrylic lacquers and other finishes when used according to directions. It is also safe on waxed finishes, chrome, glass, rubber, synthetics, upholstery, wood and metals. Cleaning is accomplished through a combined action of emulsifying, wetting, penetrating, and detergency. In areas where water hardness does not exceed approximately 10 to 15 grains per gallon, efficient performance can be realized in most all cases. For harder water areas Foremost 205 Spray Wash is recommended. Controlled foaming action allows good rinsability and subsequently a cleaner surface.

Contamination, such as road film, grime, lint, dirt, etc., is readily removed when this product is used according to directions. The actual cost of the material is approximately 10 to 5 cents per wash for average jobs. These factors combined with minimum time required to perform the task makes Foremost 204 Power Spray Wash one of the most economical and profitable washes on the market.

APPLICATION:

Recommended for use through all types of spray or dispensing equipment at highest pressure normally available. Higher pressures generally give better performance, especially on stubborn soils.

DIRECTIONS:

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 1 to 2 lbs. per 50 gallons of water. Predissolve, completely, in small quantity of warm water before adding to total volume of water.

Most jobs require two spray applications of the cleaning solution. Spray first application, allow to sit one to two minutes to loosen the soil, follow with a second application and then follow with a final rinse. In some cases, for 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 surface and at a slight angle (approx. 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 hood if the motor is hot. Wash vehicle in shaded area.

Start with a clean solution tank. Allow sufficient time for cleaner to dissolve completely before using spray equipment. Once dissolved, a very stable solution is formed which will not settle or drop out unless the water is allowed to freeze. Prepared solutions should not be allowed to remain in near freezing temperatures for more than short periods of time. Under normal operating conditions no solubility problem will be experienced if these procedures are followed.

In many instances no manual rubbing is required except on the glass and chrome, while in others, only minimum toweling is needed after washing. In certain areas, when water with high mineral content and hardness is involved thorough chamoising or toweling is recommended to prevent the possibility of water spotting or streaking. This should be done before the surface has become air dry either in the shade or sun

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. It's granular
- 2. Economical
- 3. It's neutral
- 4. It's fast
- 5. Spray it on
- Requires small amount of water
- Sequesters medium hard water
- 8. It's stable
- 9. It's versatile
- 10. Safe on aluminum

BENEFITS

- 1. No waste from spillage.
- 2. Costs less than 8¢ per car to wash
- It's neutrality contributes to effective cleaning of all types of painted surfaces
- 4. The wash rack is occupied approximately 15 minutes
- 5. No abrasive results from a dirty wash mitt
- 6. Cuts water consumption by half
- May be used in areas with water hardness up to 10 grains per gallon
- 8. Will not stratify after put into solution
- May be used on auto, truck, trailer and tank surfaces and those places that are inaccessible such as grills, fences, walls, name plates, etc.
- 10. May be used in cleaning aircraft surfaces