

620 CAR WASH

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Fast penetration of soils and road films for speedy wash jobs.

BRINGS OUT ALL THE GLOSS AND BEAUTY ON WAXED OR PAINTED FINISHES.

> FOREMOST 620 HELPS GIVE THE SPARKLING, SHINING CAR WASH JOB THAT MAKES YOUR CUSTOMERS SMILE



RINSES EASILY—MINIMIZES WIPING OR CHAMOISING DRIES GLOSSY—NO STREAKS OR WATER SPOTS

FOREMOST 620 is a new concept in synthetic detergency. Does not contain soap, acids, alkalies or abrasives. It is safe to use on the finest acrylic or lacquer finishes and will not harm waxed, porcelainized, silicone or plastic surface coatings.

LABOR SAVING—Foremost 620 quickly penetrates soils and holds them in suspension in lather-like suds.

UNIQUE RINSING characteristics cause surface to "sheet" or "flat" dry with few or no bubbles. Glass and chrome should be toweled or chamoised, but body surface generally dries to glossy shine without labor.

LESS THAN 5¢ worth of Foremost 620 makes up a 5 gallon pail full of sudsy, energetic, labor-saving and customer pleasing solution. Foremost 620 is furnished in high concentration for economy of purchase and economy of use.

Packed in 55 Gallon Drums

FLAKES, POWDERS, and other oldfashioned carwashing compounds deteriorate in storage.

Foremost 620, an easy-to-handle and simple-to-measure liquid, is not hygro-scopic. It does not cake, stratify or lose effectiveness.

RECOMMENDED FOR—

- Manual Car Washing
- Spray Wash Pumps
- Automatic Feed Systems

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 Rev. 11-17-16

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 620 CAR WASH

Rev. 11-17-16

- DESCRIPTION: Foremost 620 Car Wash is an outstanding automotive cleaner in liquid form containing no soaps or other harmful components. It performs well in both hard and soft water areas providing maximum safety to glass, paint, enamel, wood, upholstery, rubber and quality waxed surfaces. It is composed of pure synthetic materials which allow optimum cleaning and complete rinsing action to surfaces being cleaned. No time is needed for chamoising except on glass and chrome areas.
- APPLICATION: Foremost 620 Car Wash is recommended for all types of automotive finishes, especially those requiring maximum protection such as buses, trucks, cars, trailers, etc.

DIRECTIONS: NOTE: Avoid washing vehicle in direct hot sun.

- 1. Pre-cool the car by placing in shade and wetting with water.
- 2. Dilute 1 to 3 ounces of Foremost 620 Car Wash with 3 to 5 gallons of water.
- 3. Wet a portion of the car with water and apply Foremost 620 solution with a sponge or
 - cloth.
- 4. Rinse with an even flow of water.
- 5. Chamois only the glass and chrome areas.

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

BENEFITS

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

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

FACTS

- 1. It's a liquid
- 2. Highly concentrated
- 3. Controlled pH
- 4. Superior soil suspension
- 5. Increased rinsability
- 6. Non-toxic
- 7. Pleasant odor
- 8. Superior suds

- 1. More easily handled and stored. Dissolves instantly.
- 2. The increased concentration makes it the most economical liquid car wash on the market.
- The pH is accurately controlled and buffered to neutrality so that no attack will be made on the painted surface.
- The superior soil suspension ensures that you do not have redeposition of the removed soil and grease until it is flushed away.
- 5. The rinsability is increased to such a degree that the water flows off in sheets, eliminating the greater portion of chamoising. You have a film free surface.
- 6. It is completely non-toxic and safe to use.
- 7. It has a mild, pleasant odor that is beneficial if used on the inside of the automobile.
- 8. The foam will hold up under the most rigid test, such as in the removal of gasoline and similar fuels.