



612-ES



SPECIALTIES FOR MAINTENANCE
& SANITATION SINCE 1947

FOAMINATOR

FM 612-ES

- PRODUCES RICH CLINGING FOAM
- SAFE ON ALMOST ALL SURFACES
- FREE RINSING
- NO HARSH FUMES

RECOMMENDED FOR

- FOOD PLANTS
- EQUIPMENT RENTALS
- INDUSTRIAL PLANTS
- HEAVY EQUIPMENT
- AUTOMOTIVE AND FLEET

ECONOMICAL – Product is highly concentrated, significantly lowering the ready-to-use cost and the customer's bottom line.

SAVES LABOR – Simply foam on and pressure rinse or wash off.

EASY TO APPLY – Foam on with the FM 9766 FoamMaster, sprayer, truck wash brush or pressure washer.

EFFECTIVE – Rich foam increases contact time, providing peak performance.

VERSATILE – Removes grease, oil, brake dust, insects, road film and other soils.

Not for use on aftermarket or polished aluminum.

PACKED IN 55 GALLON DRUMS



Contact Us



1.800.238.5150
1.901.375.3600



sales@deltaforemost.com
deltaforemost.com



3915 Air Park Street
Memphis, TN 38118



TECHNICAL DATA

FOREMOST 612-ES FOAMINATOR

Rev. 7-23-19

DESCRIPTION: A highly-concentrated foamy product for fast and efficient removal of road film, oil, grease, brake dust and dirt deposits from all types of industrial and automotive equipment. FM 612-ES Foaminator is very economical, easy-to-use, and has no unpleasant residual odors. This compound is safe on aluminum, iron, chrome, steel, glass, zinc, magnesium, plastics, rubber, etc. It cleans quickly and thoroughly and is noncorrosive to metal or painted surfaces. It performs through combined chemical and physical action by penetrating, emulsifying, wetting and water-softening.

NOTE: Not for use on aftermarket aluminum.

APPLICATION: Preferred method of application is the Foremost FM-9766 FoamMaster foam device. This requires at least 40 psi air pressure as well as an adequate water source input. Using the provided hose with foaming brass nozzle and provided metering tips, this will quickly cover equipment and vertical surfaces with a rich clinging foam. Dilution may vary depending on the degree of soiling. Wetness of foam is adjustable. FM-612-ES Foaminator is recommended for all types of automotive and truck finishes.

DIRECTIONS: **VEHICLE WASHING:** (NOTE: Avoid washing vehicle in direct sun.)

FOR PRESSURE SPRAY APPLICATION:

1. Adjust chemical metering valve to dilute chemical at approximately 80:1 to 100:1. To control waste, this can be accomplished by pre-diluting FM 612-ES Foaminator using a Meter Mite or Magnetic Injector set at 4:1, then opening the chemical valve approximately 1 to 1 ½ turns.
2. Spray solution onto vehicle for a fast wet-down. Holding spray nozzle 1-2 feet from vehicle's surface, cover entire vehicle thoroughly.
3. Apply FM 612-ES Foaminator with the pressure nozzle about 12 to 18 inches from the vehicle surface, working from the bottom of the vehicle up. Allow 1 to 3 minutes contact time in most situations.
4. Rinse vehicle thoroughly from the top down, starting at the same point as the soap application. (this provides even contact on the entire vehicle).
5. A second application or agitation with a brush or swab may be necessary in heavily soiled areas such as greasy handprints and heavily sooted sections.

FOR MANUAL USE

1. Pre-dilute FM 612-ES in a bucket between 40-100:1 with water.
2. Apply with soft-bristle truck wash brush, massaging all surfaces. Avoid direct contact with skin (wear rubber gloves).
3. Rinse thoroughly with clear water until sudsing is no longer evident.

REMOVAL OF BRAKE DUST, DEGREASING ENGINES AND INSECT REMOVAL FOR PRESSURE SPRAY METHOD

1. Dilute FM 612-ES between 4-10:1 with water.
2. Prespray wheels and tires and allow to remain on surface 1-2 minutes. Do not allow to dry on surface.
3. Pressure rinse thoroughly – no brushing is necessary

FOR MANUAL USE

1. Dilute FM 612-ES between 10-15:1 with water.
2. Apply with a soft bristle brush massaging all surfaces. Avoid direct contact with skin (wear rubber gloves).
3. Rinse thoroughly with clear water until sudsing is no longer evident.

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

FIRST AID: In case of contact, immediately flush eyes with large amounts of water until burning ceases. Seek medical attention immediately if irritation persists.

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