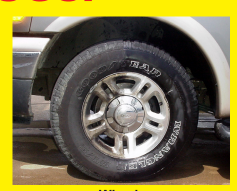
Foremost 614-US

BUG BUSTER & BUST THOSE BUGS!







ULTRA

Headlights

Wheels

The fatty tissue of bugs can cause pitting of the cars finish if not removed within 48 hours.

Engines can overheat when large numbers of bugs are drawn into the cooling systems of liquid-cooled engines.

TOUCHLESS BUG & BRAKE DUST REMOVAL

Spray directly onto a cool painted surface or windshield. Allow a few minutes to work then pressure rinse or use a soft brush to remove liquified bugs.

Also useful for removing brake dust from O.E.M. aluminum and clear-coat wheels.

Loosens heavy soil and film on rocker panels.

Not for use on aftermarket aluminum. Do not apply to a hot surface.

RECOMMENDED FOR—

- New and used car preparation
- Touchless and tunnel car washes
- Rental car fleets
- Auto detail operations

PACKED in 55 Gallon Drums and 48 Quart Cases.

Rev. 7-9-15



Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com

1-800-238-5150



TECHNICAL DATA

FOREMOST 614-US BUG BUSTER

Rev. 7-3-13

DESCRIPTION:

A ready-to-use alkaline 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 614-US Bug Buster 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. when used according to directions. 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.

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. Prep Power is recommended for all types of automotive finishes.

DIRECTIONS:

VEHICLE WASHING (NOTE: Avoid washing vehicle in direct sun. Prewet all surfaces before applying FM-614-US. DONOT USE ON AFTERMARKET POLISHED ALUMINUM)

FOR PRESSURE SPRAY APPLICATION:

- 1) Adjust chemical metering valve to dilute chemical at approximately 10:1 TO 15:1.
- 2) Spray solution onto vehicle for a fast wet-down. Hold spray nozzle 1-2 feet from vehicle's surface, working from the bottom of the vehicle up, cover entire vehicle thoroughly. Allow 1 to 3 minutes contact time in most situations.
- 3) Rinse vehicle from the top down, starting at the same point as with soap application (This provides even contact time for entire vehicle).

FOR MANUAL USE:

- 1) Predilute 1 part FM 614-US into a bucket with between 4 and 10 parts water.
- 2) Apply with soft bristle truck wash brush massaging all surfaces. Avoid direct contact with skin (wear rubber gloves).
- 3) Rinse with clear water until sudsing is no longer evident.

FOR REMOVAL OF BRAKE DUST AND DEGREASING ENGINES

FOR PRESSURE SPRAY METHOD:

- 1) Foremost 614-US is ready to use.
- Prespray wheels and tires and allow to remain on surface 1-2 minutes. Do not allow to dry on surface.
- 3) Pressure rinse no brushing is necessary.

FOR MANUAL USE:

- 1) Apply with soft bristle brush scrubbing all surfaces. Avoid direct contact with skin (wear rubber gloves).
- 2) Rinse with clear water until sudsing is no longer evident.

FOR BUG REMOVAL AND ROCKER PANEL CLEANING:

- 1) Spray only onto surfaces with bug stains.
- Allow 1-2 minutes contact time. Pressure rinse. Do not allow to dry on surface. (Do not use on polished aluminum truck grills and bumpers.)

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN: May cause eye irritation. Avoid contact with eyes. Do not take internally. May be harmful if swallowed. **FIRST AID:** In case of contact, immediately flush with water for at least 15 minutes. Get medical attention if irritation persists.