

10B RADIATOR STRIPPER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Leaves radiators clean and chemically neutralized for easier soldering.

FAST—Foremost 10B's caustic action is energized and reinforced by surfactant, detergent and water conditioning properties. It strips 3 to 10 times faster, and more thoroughly than old fashioned caustic based products.

FREELY RINSABLE—Foremost 10B leaves radiator surface chemically neutral. No "bloom" of alkaline film to hamper repair work.

PLEASANT—Foremost 10B solutions will not emit toxic fumes, even at boiling temperature.

ECONOMICAL—Sold in anhydrous granular form, free of fillers or inert ingredients, long lived Foremost 10B solutions cost as little as 15 cents per gallon.

STRIPS—

- PAINT
 - **✓** GREASE
 - **✓** SOIL
 - ✓ CARBON

CLEANS CORES FAST

EASIER SOLDERING

This scientifically sound combination of ingredients makes bench work easier. Further, it removes the carbonaceous coatings often deposited by the rust-inhibiting action of permanent antifreeze products.

- Use Foremost 71 for same results in hard water areas.
- Foremost 1195 gives added oxide removal.

Packed in 500 lb. Drums

Rev. 11-1-13

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 10B RADIATOR STRIPPER

Rev. 1-18-19

DESCRIPTION:

An extremely-high alkaline, powdered product which strips dirt and grease, as well as, many baked-on paints. It contains a balanced blend of wetting agents and other selected components to give outstanding solution life, penetration, and rinsability.

APPLICATION:

Foremost 10B Radiator Stripper was designed exclusively for use in stripping and cleaning automotive radiators. It is not recommended for use on soft metals.

DIRECTIONS:

- 1. With scoop or shovel add 8-12 ozs, of Foremost 10B per gallon of water to vat.
- 2. Optimum cleaning is achieved at vat temperature of 180°F to 212°F.
- 3. Immersion time will vary depending on type and degree of contamination.
- 4. Rinse thoroughly immediately on removal from vat.
- Avoid excessive contact time.
- 6. Do not use on aluminum, magnesium, or other soft metals.

NOTE: OPERATOR CAUTION! Charge vat slowly to avoid spattering or boil out.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Contains sodium hydroxide—causes severe burns to eyes and skin. Do not get in eyes, on skin, or clothing. Do not take internally. Avoid breathing dust. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. While making solution, add compound slowly to surface to avoid boiling or violent spattering. When handling always wear chemical splash goggles, face shield, rubber gloves and protective clothing.

FIRST AID: EYES AND SKIN: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and footwear. Wash clothing before reuse. Destroy contaminated footwear. **INGESTION:** If swallowed, do not induce vomiting. If person is conscious, give large quantities of water or milk, if available. Get medical attention immediately.

Do not use on wood, painted surfaces, aluminum or other soft, non-ferrous metals.

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