A-R ALUMINUM & COIL CLEANER

Acid Replacement with Acid Performance

- REPLACES HYDROFLUORIC AND SULFURIC ACIDS
- CLEANS AND BRIGHTENS CORRODED AND OXIDIZED ALUMINUM
- REMOVES DUST, GREASE, AND OXIDATION FROM COILS
- DOT NON-REGULATED

DESCRIPTION: This heavy-duty acid replacement product has the performance of hydrofluoric and sulfuric acids, but is non-corrosive to skin, making it far safer to users. It is DOT non-regulated, and no EPCRA risk management plan filing is required. Contains no phosphorous.

As an aluminum cleaner and brightener, it has outstanding calcium, limescale and silicate-deposit removal properties. It quickly removes corrosion and oxidation, leaving surfaces bright and clean, perfect for use on aluminum trailer bodies, boats, building materials and most other exterior aluminum surfaces.

As a coil cleaner, it removes dust, dirt, grime, grease and oxidation from aluminum or copper coils as well as fins of cooling units and air conditioners. Use it regularly to clean coils for more efficient operation and lower power consumption.

DIRECTIONS:
 ALWAYS TEST IN AN INCONSPICUOUS AREA BEFORE USING THIS PRODUCT. Wear rubber gloves and goggles when handling. Use full strength for heavy duty cleaning. May be diluted with up to 5 parts water for maintenance or light cleaning and brightening. Brush, spray, or swab onto the surface to be cleaned, allow to penetrate soils, then rinse thoroughly with clean water. Use with care on painted surfaces. Use plastic pails for diluting and dispose of excess solution immediately after use.

DISPOSAL
Dispose of contents/container to comply with local/regional/national/international regulations.

Net Contents: One Gallon (128 fl. oz.)

Manufactured by: Total Solutions
PO Box 240014 • Milwaukee, WI 53224 • 1-800-743-6417

For additional information, see Safety Data Sheet.