## **USE ON**

- Stainless Steel
- Brass

Steel

- Galvanized Metal
- Chrome
- Aluminum
- Ceramic Tile
- Grout
- Porcelain
- Grout
- Fiberglass
- PlasticBrick

## **FEATURES**

MARC ARC Multi-Purpose Acid Replacement Concentrate may be used on a wide variety of surfaces to remove scale, lime deposits, rust, dirt, and soap scum. Based on acid-replacement technology, MARC ARC Multi-Purpose Acid Replacement Concentrate can be used in the place of hydrochloric, phosphoric, sulfamic, citric, glycolic and other acids. It has no harsh fumes or vapors, and is not regulated by the Department of Transportation, being classified only as a mild irritant. Concentrate is completely water-soluble, with no volatile organic compounds (VOCs).

Use MARC ARC Multi-Purpose Acid Replacement Concentrate to clean a wide variety of surfaces such as showers, sinks, basins, tubs, toilet bowls, fixtures, ceramic tile, humidifiers and vaporizers, sterilizers, dishwashers, drinking fountains, home exteriors, metal surfaces, truck bodies, concrete trucks, boat hulls — any place you would normally use an acidic cleaner. NOTE: Do not use full strength; dilute before use. Do not use on marble. Test on an inconspicuous area before using on polished aluminum, metallic glazed surfaces, colored grout and any surface when in doubt.

HMIS/NFPA Ratings: Health-1, Flammability-0, Reactivity-0



## A·R·C MULTI-PURPOSE ACID REPLACEMENT CONCENTRATE

Dissolves and Removes: Scale, Rust & Soap Scum

**No Harsh Fumes or Vapors** 

Net Contents: 5 Gallons

An Exclusive Formula of

M-342

MID-AMERICAN RESEARCH CHEMICAL CORP. P. O. BOX 927 COLUMBUS, NE 68602-0927 800-228-8508

## DIRECTIONS FOR USE

The suggested dilution rate is 1 part Multi-Purpose MARC ARC Acid Replacement Concentrate in 5 to 10 parts water. Use the more dilute solutions on light buildups and the stronger solutions on heavier buildups. Adjust the dilution ratio as needed for the surface to be cleaned and job to be done. MARC ARC Multi-Purpose Acid Replacement Concentrate is totally soluble in water. Apply diluted product to surface and allow to stand two to three minutes. Rinse off thoroughly with water. Repeat if needed.

DANGER: Contains urea monohydrochloride. May be corrosive to metals. Causes serious eye damage. Harmful if swallowed. Keep in original container. Wear eye and face protection. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Absorb spillage to prevent material damage. IF SWALLOWED: Call a Poison Center or doctor/physician if you feel unwell. Rinse mouth. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a Poison Center or doctor/physician. Dispose of in accordance with local, state and national regulations.

**KEEP OUT OF REACH OF CHILDREN!** 

