

### A Powerful, Effective Surface Renovator

- ✓ **Removes Mortar From Metal Surfaces**
- ✓ **Breaks Up Rust, Scale, Lime Deposits, Stains and Scum**
- ✓ **Removes Suntan Oil From Swimming Pool Sides, Showers, Walk Areas and Aprons.**
- ✓ **Dissolves Mud and Corrosion Deposits From Concrete Parking Areas, Driveways and Retaining Walls**

### ATOX...Performance In Action.

● **SAFE TO METALS.** ATOX is safe on most metals, including copper, brass, aluminum and painted surfaces when properly diluted. Stains and discolorations on copper and brass tubing disappear with one application of ATOX.

---

● **SAVES TIME AND LABOR.** ATOX saves time and labor because it effectively dissolves insoluble films and deposits that would normally require scraping, chipping or brushing.

---

● **STABLE IN STORAGE.** ATOX will not break down under temperature changes. It retains its power during long storage periods.

---

● **CONCENTRATED FOR ECONOMY.** ATOX is highly concentrated and should be diluted with water for most applications. ATOX is used full strength to remove scale from metal parts and equipment. It is diluted when removing mortar, insoluble carbonates, oxides and the like.

---



## APPLICATIONS

ATOX is a powerful concentrated surface renovator. It quickly penetrates to break up lime deposits, scale, rust, stains, mineral sediments and scum. ATOX is used in the construction industry to remove masonry splatter from metal doors, cement mixers, cement forms, machinery and metal stairs. ATOX provides a powerful, rapidly penetrating cleaning action without the fuming, excessive corrosion and handling of concentrated muratic acid.

## DIRECTIONS

Plastic or polyethelene sprayers and buckets are recommended for application. ATOX may be applied by brush, dip or spray. When spraying, use as coarse a pattern as possible to avoid inhalation of mist. Allow to soak for no longer than 2 to 3 minutes and rinse thoroughly with water. Repeat application may be necessary if heavy encrustations are present. For light duty applications, dilute with 4-5 parts water

NOTE: Some types of stainless steel, chrome plating, porcelain on steel and polished, decorative and anodized aluminum may be discolored. Test on a small portion before using. Do not use on magnesium or zinc (galvanized). Do not allow to contact plastic laminates unless tested first. Product may separate if allowed to freeze, but may be stirred to remix.

## TECHNICAL DATA

**Composition:** Biodegradable  
surfactants, inhibitors and  
acids  
**Type:** Acidic cleaner,  
renovator  
**pH:** <1  
**Toxicity:** Harmful if swallowed  
(See label precautions)  
**Flammability:** Nonflammable

## APPROVALS

ATOX met all requirements of the U.S. Department of Agriculture for use as a cleaning agent in all federally inspected food processing establishments and was listed A3 in the USDA list of chemical compounds for use under USDA poultry, meat, rabbit and egg products inspection programs.



...setting performance  
standards worldwide...

C-7, 9/PC-1960/0703