



# Crystal Clear RTU

Ammoniated Glass Cleaner

## General Purpose

### Description

A uniquely formulated, fast-acting glass cleaning compound developed to penetrate and dissolve dirt and oily stains from glass and mirrors. A special blend of surfactants and wetting agents provide excellent cleaning without streaking. This is a heavy-duty institutional formula, which offers quick cleaning for all types of applications.

### Features & Benefits

- Non streaking formula
- Ready To Use
- Leaves glass and hard surfaces sparkling

### Directions for Use

This product is a ready to use product, so no diluting is necessary. Spray an even mist onto surface. Wipe over entire area and then polish dry. For best results, use lint free towels or cloths. Discard towels or cloths when they become heavily soiled. Sponges may be used for large areas, followed by drying with a squeegee or paper towels. This formula quickly penetrates and dissolves even the most stubborn deposits of dirt, smoke films, insect remains, oily stains, fingerprints and lipstick. A non-streaking product that contains no acids, alkalis or harsh abrasives to scratch surfaces. Use also to clean appliances, fixtures, chrome, stainless steel and aluminum.

### Specifications

Appearance:	Clear Blue Liquid
Odor:	Ammonia
PH	9 - 10
Specific Gravity:	.98
Biodegradable:	Yes
Detergency:	Excellent

### Dilution / Coverage

Ready to Use

### Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

### Available Sizes

- Case/ 12x1 quart: Item # 260802
- Case/ 4x1 gallon: Item # 260804
- Pail/ 5 gallon: Item # 260805
- Drum/ 55 gallon: Item # 260806

Harvard Chemical Research, Inc  
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709  
www.hcronline.com



**Harvard Chemical  
Research, Inc.**