# No Spots (Multi-Purpose Rinse Agent)

# Food Service

# **Alkaline Mechanical Rinsing Agent**

#### **Description**

This rinse additive is formulated to work in all types of automatic rinse injectors as well as manual feeding and immersion systems. Its use will help prevent water spotting to cleaned flatware and dishes. Aids in preventing spotting that is caused by water impurities such as hardness and dissolved solids left behind after water evaporates. Special conditioning agents reduce surface tension to provide rapid draining and rinsing; thereby, speeding air-drying. It also controls foaming over a wide temperature range and suspends solids to prevent re-deposition.

### **Directions for Use**

Concentration is determined by local water conditions, type of machine, rinsing time, etc. Actual quantities used are controlled by dispensing equipment which is adjusted to each individual situation. Start out by setting automatic dispenser to dispense 0.25 ounces of concentrate for each rinse cycle.

#### Features & Benefits

- Controls water spotting
- Can be used in all temperature machines
- Versatile, can use in most systems
- Biodegradable
- Corrosion inhibited
- Super concentrated
- Works well in hard or soft water

#### **Specifications**

Appearance: Blue Liquid
Odor: Bland
Specific gravity: 1.02
PH: 7 - 8
USDA Approved: Yes
Biodegradable: Yes

#### **Dilution**

Ready to dispense at .25 ounces per rinse cycle

## 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 / 4 x 1 gallon: Item # 200004 Pail / 5 gallon : Item # 200005 Drum / 55 gallon : Item # 200006

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com

