### WARNING:

Causes skin irritation. Causes serious eye irritation.

#### PRECAUTIONS:

Wear protective gloves, protective clothing, eye protection and face protection.

#### FIRST AID:

EYES: Immediately rinse with water for 15 - 20 minutes, while holding eye lid(s) open. Avoid rinsing contaminated water into unaffected eye or onto face. If present, remove contact lenses. If irritation persists. seek medical advice/attention.

SKIN: Remove contaminated clothing. Immediately rinse with water for 15 - 20 minutes. If irritation or a rash occurs, get medical advice/attention. Wash contaminated clothing before reuse.

INGESTION: Immediately call a Poison Centre or doctor. Do NOT induce vomiting.

INHALATION: Move to fresh air. Keep at rest in a position comfortable for breathing. Call a Poison Centre or doctor if you feel unwell or are concerned.

#### KEEP OUT OF REACH OF CHILDREN

Consult material safety data sheet before using. For commercial, industrial and institutional use only.







Lot #



# Ultra One Rinse

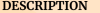
# Dishwasher Rinse Aid

Contributes to the Elimination of Spotting, Streaking & Filming Reduces Drying Times

> Low-Foaming in both Low & High Temperatures

> > # I

bullfrogproducts.ca



A premium liquid rinse aid designed for use in all types of commercial automatic dishwashers. Its unique formula provides good sheeting action and low foaming in both low and high temperature machines.

Ultra One Rinse will contribute to a significant reduction in drying times as well as the virtual elimination of spotting, streaking, and filming. As a result, glassware and utensils will be left exceptionally clean and sparkling.

Is designed to perform exceptionally in both soft and hard water conditions as well as in waters of high solids. *Ultra One Rinse* contains a unique additive to aid in the inhibition of dishwasher scale build up and to protect metal components of the machine.

## DIRECTIONS

**Ultra One Rinse** should be injected into the final rinse cycle of the dishwasher or glass washer.

For optimal results, operating temperature should be between 118 - 185°F.

Typical usage levels range between 0.2mL - 2.0mL per liter of water (200 - 2000ppm) however concentration may vary due to environmental conditions.

St.Albert, AB T8N 6C1

Toll Free: 1-866-543-5276