

15656 / 15657

# RINSE AID FOR COMMERCIAL DISHWASHERS





"Creators of new technologies for professional hygiene."

## **Description**

This **rinse aid Nu-Cycle 3**™ is designed for automatic dishwashing in professional settings. Its eco-friendly technology provides exceptional rinsing performance in both soft and hard water. Its controlled-foam formula eliminates water spots, reduces drying time and preserves the original appearance of plastics.

Using the **Eco Cycle** ™ line of products is the best solution for reducing the environmental impact of dishwashing on the aquatic environment. It fits perfectly into any organization's efforts to be more eco-responsible by going green.

## **Applications**

This **rinse** aid can be used in all types of commercial dishwashers, whether dooror conveyor-type, high or low temperature. It also works great in commercial glass washers. **FOR PROFESSIONAL USE.** 





## **Directions**

Consult your Innu-Science technician to find out the best dosage for your needs. All food contact surfaces treated with this product must first be rinsed with potable water. **READ PRODUCT SHEET BEFORE USE.** 



# **Cleaning tips**



Make sure staff has up-to-date training on good work methods ■ Before putting dishes in the dishwasher, be sure to scrape off any excess food and dispose of it in a trash or compost bin. ■ Use the sink's spray nozzle to prerinse dishes, soften food residue and get better washing results ■ Make sure dishes are efficiently loaded on racks: plates arranged by size, bowls facing down and cutlery loaded randomly, NOT grouped by type ■ Do not overload the dishwasher.

Innu-Science Canada Inc. 1777 Nobel Street, Suite F Ste-Julie, Quebec J3E 1Z6 Info at: service@innu-science.com Tel: 450-922-4666 / 1-866-922-4666

Fax: 450-922-7776 www.innu-science.com





15656 / 15657

# RINSE AID FOR COMMERCIAL DISHWASHERS



# Respect for the environment ——————



### Tips for being greener

Never use rinse aids made with phosphoric acid Dispose of solid food in trash or compost bins Train staff on the environmental impact of their work Remember the importance of the proper dosage and only use the amount of rinse aid required for optimal results Make sure the dishwasher is not connected to the grease trap Keep dishwasher clean and in good working order Convert all steps in your dishwashing process to ecofriendly products.



#### **Environmental benefits**

Reduced environmental stress • Concentrated product: reduces quantities used, transportation and waste • Low aquatic toxicity and readily biodegradable (according to OECD 301 series tests) • Fewer chemicals released into the environment: free of EDTA, NTA, phosphates and carcinogens • In contrast to the majority of rinse aids, contains no low-foam surfactants that pose a threat to the environment.

## **Technology**

The technology behind the unique properties of **Eco Cycle™** rinse aid is based on a careful selection of next-generation organic acids that produce great results and leave a small environmental footprint. Precise dosage controls the acidity and the foaminess of the formula in order to combine high performance with reduced impact on dishes and appliance surfaces.

## Composition

Water, non-ionic surfactant, amphoteric surfactant, organic acid, dye.

## **Properties**

Blue liquid, no added perfume



## Regulatory compliance



D2B

This product is not regulated by the regulation on transport of hazardous materials.

Material safety data sheet available upon request. Read it before using this product.

**Safety advice:** Wear safety glasses, long garments and gloves to prevent any contact with eyes and skin. Do not ingest. Keep out of reach of children.

### Packaging codes -

15657 2 X 4 L 15656 1 X 20 L



certifié sous DCC-146 Commercial Carwash Services certified under CCD-146



# Related products

Soft water detergent for commercial dishwashers Hard water detergent for commercial dishwashers Concentrated soaking solution

Concentrated handwashing detergent for pots and pans

Handwashing detergent for dishes

