

CONCENTRATED MULTI-TEMP RINSE ADDITIVE™



1100 Central Industrial Drive
St. Louis, Mo 63110
1-800-325-9218
314-771-6600
E-Mail: info@interconchemical.com
www.interconchemical.com

Product Properties

COLOR: Blue
ODOR: Mild Surfactants
pH: 7.0 - 8.0
HARD WATER TOLERANCE: Excellent
FOAMING: None to Flash
RINSABILITY: Excellent

Description

This solid rinse additive is formulated for spot-free performance in both high and low temperature applications. Many times more concentrated than most liquids, this cost-effective product yields superior results at very low use levels. Easy to handle, store and use, this rinse additive provides tomorrow's solutions to today's food-service sanitation challenges.

Features...Benefits

- ConcentratedEconomical
- VersatileEase of Use
- Spot-Free ResultsLabor Saving
- Hard Water TolerantImproved Performance
- Speeds DryingLabor Saving

Directions For Use

For best results and economy, do not mix with anything but cold water before injection during final rinse cycle of automatic dishmachine.

Use this product only in approved dispenser. Remove detergent container cover. Place container open end down in dispenser. When container is empty, carefully lift from dispenser, turn upright and use cover from new container to close empty container. If product contacts hands, wash off immediately. This product is suitable for use in both low temp and high temp applications. Consult your Sales or Service Representative for specific information on use of this product in your application.

Safety Information

KEEP OUT OF REACH OF CHILDREN
CAUTION: Contains nonionic surfactants. May cause eye irritation. Harmful if swallowed.
FIRST AID INSTRUCTIONS: EYES: Immediately flush affected area with running water for 15 minutes and get medical attention if irritation persists. EXTERNAL: Flush skin with plenty of cool running water. INGESTION: If swallowed, DO NOT induce vomiting. Rinse mouth and drink 1 - 2 glasses of water or milk. Transport to an emergency center for immediate medical attention.

MSDS available at www.interconchemical.com

REFER TO PRODUCT LABEL AND MSDS
FOR ADDITIONAL INFORMATION