

multi-temp rinse

MULTI TEMPERATURE RINSE ADDITIVE

Product Properties

COLOR: Clear Blue ODOR: Characteristic VISCOSITY: 25 cps pH: 2.5 SPECIFIC GRAVITY: 1.01 WETTING: Excellent SOLUBILITY IN WATER: Complete HARD WATER TOLERANCE: Excellent

Description

This concentrated rinse additive is specially formulated for use in both low and high temperature dishmachine applications. Special conditioning agents reduce surface tension to provide rapid draining and rinsing. Controlled foam formula works over a wide temperature range and counteracts spotting caused by water impurities and dissolved solids. Compatible with both quaternary ammonium and chlorine sanitizers at use concentrations.

Features...Benefits

| Concentrated | Economical |
|----------------------|----------------------|
| Speeds Drying | Labor Saving |
| Prevents Spotting | Labor Saving |
| Hard Water Effective | Improved Performance |
| Foam Controlled | Improved Performance |

Directions

Place pickup tube from dishmachine dispensing system into container. Product will be automatically injected during the rinse cycle. Follow instructions on your Dishmachine Procedures poster or consult your Service Representative for additional application information.

Safety Information

KEEP OUT OF REACH OF CHILDREN

CAUTION. Skin and eye irritant. In case of contact, rinse eyes with plenty of water and seek medical attention. For skin, flush with plenty of water and seek medical attention if irritation persists. If ingested, DO NOT induce vomiting. Drink milk or water to dilute material and seek medical attention.

Letter of guarantee available upon request.

130619-0863 © INTERCON 2013
 REFER TO PRODUCT LABEL AND MSDS

 FOR ADDITIONAL INFORMATION

1100 Central Industrial Dr. St. Louis, Missouri, 63110

toll free: 800 325 9218 main: 314 771 6600 fax: 314 771 6608 email: info@interconchemical.com

www.interconchemical.com

