



LTR-250

Premium Low Temperature Rinse Additive

DESCRIPTION

LTR-250 Premium Low Temperature Rinse Additive causes water to "Sheet Off" dishes, glassware, etc. in machine dish washing operations. Provides rapid drying to eliminate water spotting. Performs under a wide range of water hardness to prevent deposition of solids. Can be used with all types of dispensing equipment.

PRODUCT FEATURES / BENEFITS

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

SPECIFICATIONS

Color:	Aqua Blue
Odor:	Alcohol
pH:	7.1 ± 0.5
Specific Gravity:	1.00 ± 0.01
Wetting:	Excellent
Solubility in Water:	Complete
Hard Water Tolerance:	Very Good

DIRECTIONS FOR USE

Place pickup tube from dishmachine dispensing system for rinse 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

WARNING: CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN.

Prevention: Wash thoroughly after handling. Wear protective gloves. Wear eye/face protection.

Response: If on skin: Wash with plenty of water. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. If skin irritation occurs: Get medical advice/attention. Take off contaminated

clothing and wash before reuse.

Storage: Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local/regional/national/international regulations.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. All components are on the U.S. EPA TSCA Inventory List.

For Commercial and Industrial Use Only





World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nclonline.com • e-mail:info@nclonline.com