



## **PRODUCT DESCRIPTION & BENEFITS**

**LTR** has been formulated for use in the rinse cycle of low temperature machines, converted hot machines and dishwashers whose rinse water cannot be maintained at 180°F.

**RECOMMENDED USES:** In low temperature machines, converted hot machines.

SPECIAL INSTRUCTIONS: Water temperatures must be 125°F or higher.

## **DETAILED USAGE & INSTRUCTIONS**

**SPECIAL INSTRUCTIONS:** adjust dispenser (pump) to deliver from 2 to 6 cc per gallon based on machine tank capacity. For softer or hotter water, add less additive. For harder or cooler water, add more additive. Set for desired results.

**CONVERTED HOT MACHINES:** Adjust rinse pump to deliver 100 to 300 ppm in final rinse water. This amounts to 0.6 to 1.7 cc during rinse cycle. Again, add more for harder, cooler water; less for softer, hotter water.

Refer to the product label or contact a Cynamic Chemical Co. professional for additional usage instructions.

## **TECHNICAL SPECIFICATIONS**

Appearance / Color	Blue
Odor	Neutral
Shelf Life	2 years
Solubility in Water	Complete
Foaming	None
рН	3.5 ± 0.5
Specific Gravity	1.032 ± 0.005
Storage Temperature	45-110 °F

## **FEATURES & BENEFITS**

- No Foaming
- Cost Effective
- Fast Drying Performance
- Spotless, Streak-Free Drying

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# CYNAMIC CHEMICAL COMPANY

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