

MTR

MULTI-TEMP MACHINE RINSE

Product Properties

COLOR: Clear Blue
ODOR: Characteristic
VISCOSITY: Thin
pH: 7-9
SPECIFIC GRAVITY: 1.029
WETTING: Excellent
SOLUBILITY IN WATER: Complete
HARD WATER TOLERANCE: Excellent

Description

This product has been formulated for use in the rinse cycle of low temperature (chemical sanitizer) machines, converted hot machines, and dishwashers whose rinse water can not be maintained at 180°F. It allows thorough and complete rinsing of dishes, glasses, pots and pans, silverware, and other utensils. Although drying is somewhat slower, due to the water temperature, this additive speeds the process.

Features...Benefits

ConcentratedEconomical
Speeds DryingLabor Saving
Prevents SpottingLabor Saving
Hard Water EffectiveImproved Performance
Foam ControlledImproved Performance

Directions

LOW TEMPERATURE DISHWASHERS: Adjust dispenser (pump) to deliver from 1 to 6 cc per gallon, based on machine tank capacity. For softer or hotter water, use less additive. For harder or cooler water, use more. Set for desired results.

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

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

toll free: 800 325 9218
main: 314 771 6600
fax: 314 771 6608

www.interconchemical.com



Letter of guarantee available upon request.

230501-7866
© INTERCON 2023

REFER TO PRODUCT LABEL AND SDS
FOR ADDITIONAL INFORMATION