

# RINSADE

## Low Energy and Plasticware Rinse Additive *Aditivo Para Enjuagar Utensilios De Plastico*

### **For Plastic Ware and General Use**

Kiss spots and streaks goodbye with **RINSADE**. This specifically formulated rinse agent yields high temperature results in low temperature machines. Most rinsing agents don't go to work until water reaches 150°F. Rinsade gets the job done at temperatures as low as 125°F.

**RINSADE'S** high concentration assures you of top economy. Use at suggested use dilutions to achieve optimum results. No worry, either. **RINSADE** is compatible with all types of sanitizing chemicals required in low temperature machines and will not interfere with their effectiveness.

A simple solution to complex low temperature problems...Rinsade!

### **RECOMMENDED USES:**

Use in hydraulic and electric rinse pumps injectors to rinse:

- Plastic Dishware
- Dishes
- Flatware
- Pots and Pans
- Stainless Hollowware
- Glasses

### **BENEFITS:**

- **HOT WATER RESULTS** in low temperature machines
- **HIGH CONCENTRATION** means **TOP ECONOMY**
- **COMPATIBLE WITH SANITIZING CHEMICALS**

### **SPECIAL INSTRUCTIONS:**

For use in "conversion" low-temp machines.  
Minimum water temperature 125°F

### **DIRECTIONS FOR USE:**

**LOW TEMPERATURE DISHWASHERS:** 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 from 0.6 to 1.7 cc during rinse cycle. Again, add more for harder, cooler water; less for softer, hotter water.

**HOT DISHWASHERS:** Use same directions as for converted hot machines; less is generally required.