

**52** 

# High Temperature Rinse Aid

SparClean High Temperature Rinse Aid is specially formulated to ensure superior water sheeting and drying of dishware and utensils in high temperature dish machines. SparClean High Temperature Rinse Aid's acidic formula ensures spotless dishes upon drying. It also helps to control mineral deposits left by hard water and food soils caused from rapid evaporation at high temperatures. The nonfoaming formula will help maintain the machine's spay arm efficiency, providing optimal wash conditions for each rack. SparClean High Temperature Rinse Aid can also be used in low temperature machines where hard water and scale buildup are an issue.





Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

## **COLOR AND NUMBER SYSTEM:**

Each SparClean product is color and number coded for easy product identification. All product references and labels reflect this color and number, making training short and simple.

#### **PACKAGING:**

All SparClean products are packaged in translucent 5-gallon pails and gallons. The clear packaging allowes you to see exactly what remains in your container and enables timely reorder of your warewash products. High Temperature Rinse Aid is also packaged in a closed system gallon to reduce possibility of contact with product.

# **SUPPORT ACCESSORIES:**

Several dispensing options are available to complement the SparClean warewash line of products. We will also smooth your transition with training matierals such as a general application SparClean Warewash Wall Chart.

## **DIRECTIONS FOR USE:**

## DO NOT MIX WITH OTHER CHEMICALS

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet. SparClean High Temperature Rinse Aid is not intended for manual washing.

 Set the dispenser according to the manufacturer's instructions to dispense SparClean High Temperature Rinse Aid during the rinse cycle.

- Dose SparClean High Temperature Rinse Aid at 2 – 5 ml per rack of dishes.
  - Run several test racks to check for proper sheeting and drying of dishes. If sheeting and drying is not sufficient, increase dosage by 1 ml per rack until sufficient sheeting action is achieved.
  - For hard water situations an increase dosage of SparClean High Temperature Rinse Aid may be needed.
  - c. Overdosing SparClean High
     Temperature Rinse Aid can lead to
     decreased sprayer arm efficiency
     which can lead to poor results and is
     not recommended.

For High Temperature Dish Machines a minimum rinse water temperature of 180 °F must be maintained during the rinse cycle for proper thermal sanitization. When using SparClean High Temperature Rinse Aid in a low temperature machine, ensure that 50 - 150 ppm of a chlorinated sanitizer is also being used during the rinse cycle.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or at www.spartanchemical.com.

#### **SPECIFICATION DATA:**

pH - 1.5-2.5

Color - Teal

Stability -

- a. Shelf One year minimum @ 24°C/75°F
- b. Accelerated 30 days minimum @ 49°C/120°F
- c. Freeze/Thaw Can withstand three freeze/thaw cycles

Phosphate free

EDTA free

Contains biodegradable components Each SparClean product is formulated to comply with various regulations. Consult Spartan's Letter of Guaranty for specifics.



765205 5-gallon pail  765204 1-gallon (4 per case)  765204I 1-closed gallon (4 per case)	PACKAGING		
	765205	5-gallon pail	
765204I 1-closed gallon (4 per case)	765204	1-gallon (4 per case)	52
	765204I	1-closed gallon (4 per case)	



Label copy is provided in English and Spanish. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.