

Reorder No: 0619





For Use In USDA Facilities. Meets USDA Guidelines For Manufacturing & Cleaning.

#### Tech Specs:

Color	Blue
Fragrance	Faint
Form	Liquid
Phosphates	None
FlashPoint	212F
рН	8
Specific Gravity	1.01
Viscosity	Thin
Foam	Low
Biodegradable	100%
ShelfLife	1 Year

Available Packages	
0619-55	55 Gallon Plastic Drum
0619-30	30 Gallon Plastic Drum
0619-15	15 Gallon Plastic Drum
0619-5.25	2x2.5 Gallon Jugs
0619-5	5 Gallon Plastic Pail
0619-4	4 Gallon Case

# All Temperature Rinse Aid

Use: Food Service & Food Prep Areas

# What is ATR?

A concentrated formula for use with automatic rinse injectors in dishwashing machines that are running at any termperatures. Will prevent spotting of dishes, glassware and silverware when air dried after final rinse. Desinged with special lof foaming surfactants that rapidly break down any suds int he machine.

Completely eliminates water droplets from forming on the surface, and speed air drying.

#### Benefits:

- Highly concentrated product
- Quickly sheets water
- Prevents spotting on dishes, glassware and silverware
- Promotes rapid drying
- Offers high use yields.
- •

## **Directions For Use**

For institutional or commercial use.

## DO NOT MIX WITH OTHER CHEMICALS

HYRDAULIC AND ELECTRIC RINSE PUMPS: Insert feed tube into shipping container and adjust metering valve to 300 ppm. Upon running dishes through machine, check for

drainage. Adjust until no water breaks appear on dishes.

NOTE: NOT FOR USE IN BOTTLE TYPE DISPLACEMENT INJECTORS WHERE PHASE SEPERATION IS NECESSARY.



Synthetic Labs 24 Victory Lane | Dracut, MA 01826 Phone: (800) 255-4050 | Fax: (978) 957-5122 www.syntecpro.com