

SUPERINSE

Concentrated Hard Water Rinse Additive

Aditivo Concentrado Para Agua Dura

SUPERINSE has been formulated for use in high temperature dishwashers where hard water is a problem. Its special combination of buffering acids and mild synthetic rinsing agents leaves dishes, glasses, silverware and pots and pans clean and spot-free at economical use levels.

When used properly, **SUPERINSE** reduces rinse water pH to below 8, thus eliminating the formation of hard water deposits on dishes, racks and the rinse section of the dishwasher. It's kind of like deliming all the time, but use of **SUPERINSE** does not eliminate the need for occasional deliming of the dishwasher. It *does*, however, reduce the frequency of required deliming.

SUPERINSE has a deep royal blue color which is easily visible in the feed tube making it easier for the operator to know when to change containers of product.

SUPERINSE contains mild acids which reduce corrosion at the injection point on the dishwasher.

RECOMMENDED USES:

Use where water hardness is 10 grains or more to clean:

- Dishes
- Glasses
- Silverware
- Pot and Pans
- Plasticware

BENEFITS:

- Helps control scale build-up as your wash
- Consistent spot-free dishes
- Economical use levels
- Reduces corrosion to delicate machine parts

SPECIAL INSTRUCTIONS:

- For best possible results, rinse water temperature must be maintained at 180 degrees F minimum.

DIRECTIONS FOR USE:

Inject into the final rinse of high temperature dishwashers using an automatic rinse pump. Adjust injection rate to achieve a rinse water pH of 8 or below. At this level check rinsing and add more if necessary.

**FOR INSTITUTIONAL
AND INDUSTRIAL
USE ONLY**