

RINSE ALL SF

ENVIROCHEM

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GENERAL DESCRIPTION: RINSE ALL SF is a concentrated liquid rinse additive which reduces rinse-water surface tension, providing rapid sheeting action for spot free drying. The excellent sheeting action of RINSE ALL SF helps eliminate alkaline and hard water film deposits from flatware, glasses and dishware. In addition, RINSE ALL SF controls foam thereby improving the performance of the dishmachine pump. RINSE ALL SF is formulated to attain excellent results in soft to medium hard water conditions.

PROPERTIES:

Chemical composition ... Organic, nonionic wetting agents
Appearance Clear blue liquid
pH 7.8
Specific Gravity 1.030 (8.58 pounds per gallon)
Wetting Ability Instant, complete
Foam Acts as a mild suppressant
Odor Not residual

INSTRUCTIONS FOR USE:

RINSE ALL SF is recommended for use at a concentration between a minimum of 100 ppm (1:10,000) and a maximum of 300 ppm (1:3,000). The actual use concentration is determined by the individual operating conditions. RINSE ALL SF may be used at concentrations as low as 50 ppm (1:20,000) under ideal water conditions consisting of low water hardness and low dissolved solids levels. For optimum results, install the rinse injection fitting as far back in the line from the rinse jets as possible. This allows thorough mixing of RINSE ALL SF with the water supply before it emerges from the final rinse jets. Final rinse temperature should be maintained as close to the 180°F (82 °C) minimum as possible, and should not exceed 190° F (87 °C) in any case. Check the final rinse pressure and set at manufacturer's recommended level. Also, inspect final rinse for spray atomization. Adjust the rinse injector to feed RINSE ALL SF at the required concentration to achieve the rapid sheeting of water from the ware.

HANDLING PRECAUTIONS:

CAUTION - FIRST AID

EYES: Flush with water for at least 15 minutes. If irritation persists, obtain medical attention. **SKIN:** Wash with plenty of water for 15 minutes. If irritation occurs and persists, obtain medical attention. **INHALATION:** Remove from exposure. If discomfort occurs and persists, obtain medical attention. **INGESTION:** Drink water to dilute. Obtain medical advice by phone. **DECONTAMINATION PROCEDURE:**

Wash with soap and water.

WARNING: Do not store near oxidizing material.

KEEP OUT OF REACH OF CHILDREN

PACKAGING:

4 /1 gal plastic bottles - 35 lbs. net/38 lbs. gross
5 gal plastic pail - 43 lbs. net/46 lbs. gross