Dry It H.D. Wetting Agent



Manufactured for Clark Core Services, LLC 2205 Old Philadelphia Pike Lancaster, PA 17602 1-888-256-6400

To Speed Up the Drying of Plastic and China



GENERAL DESCRIPTION

DRY IT H.D. is a highly acidic, concentrated rinse additive specifically formulated for use where hard water is encountered. DRY IT H.D. leaves glasses, silverware and dishes sparkling and spot-free with minimum time and labor. DRY IT H.D. prevents lime scale formation that causes filming and spotting in dishwashing operations, particularly in hard water areas. DRY IT H.D. helps to greatly reduce the number of rejected items, which in turn speeds up production and overall efficiency in the washroom. DRY IT H.D. also aids in controlling foam, giving better pump pressures for an effective performance, without harming machine parts or utensils.

PHYSICAL PROPERTIES

Chemical composition Organic, nonionic wetting agents, hard water conditioners.

Appearance	Clear blue liquid
pH, of 4% solution	
Specific Gravity	1.04 (8.7 lb./gal.)
Odor	Not residual
Foam	Acts as a mild suppressant
Wetting Ability	Instant, complete

PACKAGING

(4) 1 gal. plastic bottles - 40 lb. net/43 lb. gross 5 gal. plastic pail - 50 lb. net/53 lb. gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

INSTRUCTIONS FOR USE

DRY IT H.D. is recommended for use at concentrations between a minimum of 150 ppm (1:6,667) and a maximum of 330 ppm (1:3,333). Under ideal operating conditions, consisting of low water hardness and low dissolved solids, DRY IT H.D. can be used at concentrations as low as 50 ppm (1:20,000). The actual use concentration is determined by the individual operating conditions. 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 DRY IT H.D. with the water supply before it emerges from the final rinse jets.

Final rinse temperature should be maintained as close to 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 to the manufacturer's recommended level. Also, inspect final rinse for spray atomization. Adjust the rinse injector to feed DRY IT H.D. at the required concentration to achieve the rapid sheeting of water from the ware.

WARNING

KEEP OUT OF REACH OF CHILDREN. DO NOT STORE NEAR OXIDIZING MATERIAL. HARMFUL IF SWALLOWED. CONTACT WITH SKIN OR EYES CAN CAUSE SEVERE BURNS.

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.