

Concentrated Dish Machine Rinse Additive

PRODUCT DESCRIPTION

AD-K8 is a concentrated rinse additive and drying agent specifically formulated for automated dishwashing machine applications.

AD-K8 is formulated with low foaming surfactants designed to reduce surface tension to enhance sheeting to speed up drying time while preventing water spots on tableware during final rinse stage, it is also formulated with organic acids to eliminate hard water deposits on tableware while preventing scale buildups in rinse boilers.

KEY PROPERTIES & BENEFITS

OPTIMIZED SHEETING AND QUICK DRYING: AD-K8 is formulated using superior wetting agents to enhance sheeting to speed up drying time, hence improve operational productivity.

ENHANCED BRIGHT FINISH: AD-K8 provides clean and spotless glasses, dishware, and silverware.

HARD WATER TOLERANT: AD-K8 is formulated with organic acids to tolerate medium to hard water conditions to deliver enhanced results free from hard water spots, additionally, it prevents scale buildups in rinse boilers, hence reduce descaling tasks requirements.

VERY ECONOMICAL: Yields a cost effective per/ cover value when dozed according to ADVANCE HYGIENE instructions.

COLOUR AND ALPHANUMERIC: Coded to prevent human application errors and to facilitate effective training guidelines.

INTENDED USE

Use with confidence in industrial dish machine in final rinse stage as drying agent in food service operations in hospitals, restaurants, hotels.

PRODUCT APPLICATION

DOSAGE & APPLICATION:

AD-K8 is formulated to be dozed through ADVANCE HYGIENE dozing units in rinse tanks with a ratio of 1-5 ml per 1 liter of water depending on dishwasher type and water conditions at a temperature of 75-85°C. It is highly recommended to consult ADVANCE HYGIENE technical representative for optimized application.

Physical & Chemical Properties

Appearance:	Blue Liquid
pH (25°C, neat):	1.0 - 2.0
Density (25°C):	0.95 - 1.0 g/ml (H ₂ O=1)
Odor:	Characteristic
Rinsability:	Complete

