



Pathogen Control / Fruits and Vegetables

AquaFew AC / Overview

MSDS

Electrolyzed Water low pH ORP stable solution. AquaFew AC is a general-purpose disinfectant for pathogen control on surface of fruits and vegetables. It kills most forms of bacteria and microbiological organisms on contact. AquaFew AC is a clear solution with a chlorine-type odor (hypochlorous acid), pH and ORP stable. Hypochlorous acid has no residual smell or smell after application.

Features and Benefits

Easy to apply. Efficient degreasing/cleaning action and economical to use. Protein soils are easily removed.

Application

For best results apply AquaFew AC at temperatures of 90° to 105°.

AquaFew AC / Properties

Appearance	Clear Liquid
pH	2.2 to 4
Foaming Characteristics	Low
Solubility	Complete
ORP/pH	Stable
Hypochlorous Acid	5 to 50 ppm

AquaFew AC / Application

Recommended Use

AquaFew AC is recommended for bacterial and microbiological control on surface of fruits and vegetables. AquaFew AC should be applied through spray bar application or fogging cabinet. $\frac{3}{4}$ to 1 gallon per minute per spray bar.

Handling & Storage

Keep at 38° to 40° Fahrenheit. Store in potable water storage tanks until ready for use.

Safety

For commercial/industrial use only, Non-toxic. Will not cause health hazard to humans.