



CVE ECO Acidified Foam

Product

A phosphate free, acidic foaming cleaner, CVE ECO Acidified Foam is used as an alternative to regular hatchery, equipment or barn cleaner to remove detergent residues, mineral scale and other hard-to-remove elements. A clean surface is required for complete disinfection. Alternating between a good alkaline detergent and a good acid-based detergent maximizes surface cleanliness and, therefore, prepares the surface for the second step of disinfection. CVE ECO Acidified Foam removes dirt, grime, protein, and oils as well as minerals and adherent films.

Key Features

- Phosphate-free formulation
- Ideal acidic cleaner for a pH rotation program
- Removes mineral scale, detergent residues and other elements left behind after repetitive use of alkaline cleaners
- Formulated using biodegradable detergents
- Superior foaming capabilities

Presentation

CVE ECO Acidified Foam	Product Number
5 gal pail	CVE67
55 gal drum	CVE68

Usage Rates

Task	Recommended Dilution	Ratio	oz/gal
General purpose cleaning and foaming	1.75% - 3% solution	1:64 - 1:32	2 - 4
Food processing and food contact surfaces	1.75% - 3% solution	1:64 - 1:32	2 - 4
Barn cleaning	0.25% - 0.5% solution	1:512 - 1:256	0.25 - 0.5

To learn more, call 866.361.4689 or visit www.CVEAR.com.

Active: Glycolic acid

Use: Acidic foaming cleaner for hatchery or farm use

Activity: General cleaner, deodorizer, and effectively removes hard water scale and mineral deposits

Application: Foamed, sprayed with pressure washing equipment, or manual application

