Our line of AERO® Food Processing products is a complete line of highfoaming and CIP, alkaline, acid and chlorinated cleaners, norinse sanitizers and lubricants.

HIGHLIGHTS

- Liquid chlorinated alkali cleaner
- Low foaming for CIP applications
- Excellent for removing fatty and proteinaceous soils
- Liquid egg wash

TYPICAL PROPERTIES

- Specific Gravity: 1.240
- pH: >13
- Alkalinity (as Na₂O): 13.2%
- Active Chlorine: 2.7%
- Chelating & Scale Control Agents: 4.1%
- Appearance: Colorless
- Odor: Chlorine
- USDA: A-1, Q-1

SAFETY CAUTIONS

- Keep out of reach of children.
- It is recommended that protective gloves and safety glasses be worn when using this product.
- Make sure there is adequate ventilation.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS

Flammability





Chlor 100

Low-Foaming Chlorinated Cleaner

This product is a heavy-duty, chlorinated, phosphatefree, alkali cleaner and degreaser, formulated with dispersants and chelating agents for fast cleaning and thorough rinsing. Designed for removal of fatty, proteinaceous and blood soils from food processing equipment, cold milk lines, cold milk tanks, etc. Ideal for Automatic Power Washers & Egg Vaccinating Systems. Especially formulated for use in automatic power washers for cleaning stainless steel equipment, utensils, hatchery equipment, trays, animal cages, buggies, coops, and chicken boxes, etc. This advanced formulated washing compound is recommended for cleaning pick-up plates and vacuum cups used "in ovo" vaccination systems. Effectively removes heavy organic soils, fecal matter, hair, feather down, and urine stains, leaving surfaces clean and bright with no chemical residues. Chlor 100 is free rinsing an prevents scale build-up in reservoir tanks and on heating coils, allowing for more effective heating of water and better cleaning.

DIRECTIONS-

Equipment Cleaning: Dilute 2-4 ozs. of product per gallon of water. Clean-in-place, soak, or spray-clean the equipment. Rinse thoroughly with potable water.

Automatic Power Washers & Egg Vaccinating Systems: Dilute $\frac{1}{2}$ to $\frac{1}{2}$ ounce of Chlor 100 per gallon of water in the reservoir tank. Maintain washing temperature between 140 an 160 °F.

Egg Washing: Use one ounce of this product per gallon of water. Pressure spray, soak, or use brush lightly to clean. Washed shell eggs must be spray rinsed with warm potable water containing an accepted sanitizer. CAUTION: EGGS THAT HAVE BEEN WASHED WITH THIS COMPOUND SHOULD BE IMMEDIATELY SUBJECTED TO A THOROUGH POTABLE WATER RINSE.



NSF A1, Q1 Registered, meets USDA 1998 A1, Q1 Guidelines NSF Reg. No. 134679 Product Category: A1, Q1

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