



FOAM CHLOR

SELF-FOAMING, LIQUID CHLORINATED CAUSTIC CLEANER

DESCRIPTION

FOAM CHLOR contains alkali builder, sodium hypochlorite and specialty surfactants. FOAM CHLOR penetrates, oxidizes and dissolves fruit and vegetable residues, meat and chicken protein and fat. FOAM CHLOR contains water conditioning agents so it always leaves surfaces sparkling clean and residue free. Safe for use on stainless steel, and plastics (PVC, polyethylene, nylon). Not recommended for use on aluminum, galvanize, tin, zinc or other soft metals.

DIRECTIONS

GENERAL CLEANING AND PRESSURE WASHING:

Use 1 to 4 oz per gallon of warm water. Follow with a potable water rinse. Each liquid oz of FOAM CHLOR per gallon of water provides 140 ppm of available chlorine.

FOOD PROCESSING AREAS:

1. Cover or remove all food products from area to be cleaned.
2. Remove gross accumulation of meat particles, soil and other waste materials from surfaces and equipment. A high pressure sprayer with hot water will make this easier.
3. Foam Cleaning: Use 2 oz per gallon for thin foam. Because impact pressure is low, we recommend higher concentrations for effective cleaning. The above solution is ideal for cleaning meat saws, cutting tables, conveyor belts and similar equipment. No additional foam additive is required. A thick, dense foam works best. Apply foam at all surfaces to be cleaned, let stand 5 to 10 minutes, and then rinse thoroughly with potable water.
4. Soak Cleaning: Mix 4 to 8 oz per gallon in 120° to 160° F water. Soak parts for 5 to 10 minutes or until clean. Rinse thoroughly with potable water.
5. Manual Cleaning: Mix 1 to 2 oz per gallon of warm water. Scrub surface until clean, and then rinse thoroughly with potable water.
6. Sanitize all food-contact surfaces. Allow surface to air dry. Do not wipe dry. Tilt movable surfaces to allow draining.

No.	Size	Qty./Unit
• 2208	55 Gal.	1/Drum

Safety Reminder

Before using this or other products, make sure your employees read and understand the product label and the Safety Data Sheet.