



Reorder No: 6207





For Use In USDA Facilities. Meets USDA Guidelines For Manufacturing & Cleaning.

Tech Specs:

ColorYellow	
FragranceChlorine	
FormLiquid	
PhosphatesNone	
FlashPoint212F	
pH13.5	
Specific Gravity1.06	
ViscosityThin	
FoamHigh	
Biodegradable100%	
ShelfLife1 Year	

Available Packages	
6207-275	275 Gallon Tote
6207-55	55 Gallon Plastic Drum
6207-30	30 Gallon Plastic Drum
6207-15	15 Gallon Plastic Drum
6207-5.25	2x2.5 Gallon Jugs
6207-5	5 Gallon Plastic Pail
6207-4	4 Gallon Case

Detergent ABS Aluminum Safe High Foaming Chlorinated Cleaner

Use: Food Service & Food Prep Areas

What is Detergent ABS?

A chlorinated cleaner for use in all food processing areas. This highly concentrated cleaner quickly and effectively penetrates and lifts animal fats, proteins, food residues, oil, grease and soap scum. Designed for use in foam generating equipment as well as soak and manual applications. This product is formulated for use on all metals including aluminum.

Benefits:

- Safe for use on most metals, including aluminum.
- Cleans and sanitizes in one quick step.
- Versatile enough to clean virtually any almost aluminum surface.

Directions For Use

For institutional or commercial use.

Before use, read product label and Material Safety Data Sheet. Cover or remove all food products from area to be cleaned. Remove gross accumulation of meat particles, soil and other waste materials from surfaces and equipment.

FOOD PROCESSING AREAS:

Cover or remove all food products from area to be cleaned.

Remove gross accumulation of meat particles, soil and other waste materials from surfaces and equipment.

FOAM APPLICATION: Adjust foam generating equipment to produce thick, dense foam. Dilute 3-5 ounces per gallon. Apply foam to all surfaces to be cleaned. Rinse with potable water.

MANUAL APPLICATION by mop, brush or sponge: Depending on soil, apply a 3-5 ounce solution to surface. Rinse with potable water.

SOAK APPLICATION: Add 3-5 ounces DETERGENT ABS to approximately per 1 gallon medium-hot water. Let soak until clean.

Rinse thoroughly with potable water. Allow surface to air dry. Tilt movable surfaces to assist water runoff.

Do not use concentrate on aluminum, tin or zinc-plated surfaces. Pitting or surface deterioration may result.

Synthetic Labs 24 Victory Lane | Dracut, MA 01826 Phone: (800) 255-4050 | Fax: (978) 957-5122 www.syntecpro.com