FOOD SERVICE CLEANERS Foam Safe

CREATING INTEGRATED SOLUTIONS

Rochester Midland Limited

Liquid Chlorinated Alkaline Foam Cleaner

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675 www.rochestermidland.ca

FEATURES:

- Highly concentrated blend of detergents, chlorine, corrosion inhibitors, and alkaline builders.
- Currently holds CFIA Letter of Non-Objection
- Low Odour
- Free rinsing
- Produces a dense foam
- Biodegradable*
- Certified Kosher

*As per test method 40CFR 796.3200

BENEFITS:

- Multi-use cleaner for many areas of food processing plants and supermarkets.
- Safe on aluminum, galvanized surfaces, and other soft metals when used according to directions.
- Product formulation especially effective on grease, oils, protein, and starch soils.
- Chlorine improves action as a de-staining cleaner.
- Foam clings to surfaces.
- Superior rinsing characteristics. Equipment dries film free.
- Highly concentrated for effective, economical cleaning.
- Ideal general purpose foam cleaner combining soft metal safety, low odour, and safety in handling use.

FOAM SAFE is liquid chlorinated alkaline foam cleaner with a wide variety of uses in food processing operations and supermarkets.

FOAM SAFE removes grease, oils, protein, and starch deposits while destaining surfaces. It is an effective general purpose cleaner that features soft metal safety and low odour.

FOAM SAFE is free rinsing and biodegradable. Recommended for use in all types of food processors where there is aluminum, galvanized surfaces, or soft metals.

FOAM SAFE is also used in fish and seafood processing plants, bakeries, poultry hatcheries, poultry plants, and supermarket meat rooms. It produces dense foam, which clings to almost any surface. Chlorine improves its action as a de-staining cleaner and helps to remove protein buildup.



DIRECTIONS FOR USE

Remove gross accumulation of food soils from surfaces and equipment.

Foam Application:

Dilute 1 part FOAM SAFE to 10 to 50 parts water.

Manual Application:

Dilute 1 part **FOAM SAFE** to 10 to 80 parts water, depending upon the degree and nature of the soil

Potable water rinse required for food contact surfaces.

Do not contaminate food, feed or potable water during use or storage of this product.

Use Test kit RF-2000-7.

PROPERTIES

Appearance	Yellow/Light Amber Liquid
Odour	Slight chlorine odour
Biodegradable*	Yes
Foam Generation	Dense and profuse
Emulsification/Solu	bilityRapid
	1.05–1.07
Soft Metal Safety	Safe on all metals
VOC% (EPA Metho	od 24)0
Rinsing	Complete
Hard Water Toleran	ceStable
PH	
Flash Point	None

FOR HANDLING AND PRECAUTIONARY INFORMATION, REFERENCE THE PRODUCT LABEL AND MATERIAL SAFETY SHEET.

Revised: 10/15/07 Supercedes: 08/23/07