

Kemsol **FOAM-FORCE**



Hi-Strength Foaming Cleaner & Sanitiser

Concentrated, hypochlorite-based cleaner and sanitiser, suitable for hygienic cleaning of large plant and equipment areas typical for food processing operations. Best applied through automatic dilutioncontrol equipment or a centralised foaming system. If used manually, treat with extreme care. See Precaution panel on the lab.

DIRECTIONS

For most general food plant foaming applications connect to foaming unit and adjust air/water pressure and detergent feed until the desired foam density is achieved. Cover surfaces and equipment with foam and allow 5-10 minutes for a full sanitising process to take effect.

For manual cleaning use at a ratio of 1:99 to 1:49 (1-2% soln, 10-20mls per litre) with potable water. Not for use on aluminium or soft metals as corrosion or oxidation may quickly occur.

A 1% solution yields 450 ppm of Free Available Chlorine (when product packed).

GOOD PRACTICE

Under Good Practise Protocol based on accepted international research a 2% solution of this product diluted with potable water is recommended with liberal application on clean hard surfaces with a minimum contact time of 5 minutes at this concentration.

MPI APPROVAL MPI APPROVED C31

This may be used for cleaning large processing rooms provided the room can be divided into distinct areas, no edible product or packaging material is present in the area during cleaning and there can be no possibility of contamination of product or packaging material as a result of cleaning. After using this compound, food contact surfaces must be thoroughly rinsed with potable water before production starts.

PRODUCT INFORMATION

HIGHLY VISCOUS
HIGH STRENGTH
CHLORINATED FORMULATION
EFFECTIVE PATHOGEN CONTROL
GREATER SURFACE CONTACT TIME
CONTROLLED MANUAL DOSING

INDUSTRIAL Environmental Plant foaming cleaner/sanitiser **GENERAL** High power spot cleaner/ sanitiser

PROPERTIES

APPEARANCE FRAGRANCE pH BACTERICIDE

Clear Slightly Yellow Liquid No Fragrance 12.5 (@1% soln) 500ppm FAC (@1% soln)



REORDER FK-FOAFO05 5Lt 20Lt FK-FOAFO20 200Lt FK-FOAFO200

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we continually strive to better our environmental performance. Visit chemicalsolutions.co.nz for more information.







www.kemsol.co.nz LIMITED Airport Oaks, Auckland

We believe this information to be reliable. It is offered in good faith but without guarantee as conditions and methods of use of our products are beyond our control.