

Kemsol

SANI-FOAM

PRODUCT INFORMATION





Foaming Cleaner and Sanitiser

Concentrated combined cleaner and chlorine-based sanitising agent for use manually or with an automatic dilution and foaming device to cleanse and sanitise food process hard surfaces. Ideal when large process areas require regular, efficient and hygienic cleaning.

DIRECTIONS

For automatic dilution devices, depending on soiling levels and required speed of clean, foam at a ratio of 1:20 (5% solution, 50ml per litre) to 1:100 (1% solution, 10ml per litre) with potable cold water.

Adjust air pressure (if applicable) to achieve optimum foam density. Foam surfaces and equipment, and leave for 5-10 minutes before brushing and/or thoroughly rinsing.

For general medium-duty cleaning use at a ratio of 1:50 (2% solution, 20mls per litre) with potable water.

GOOD PRACTICE

Under Good Practice Protocol based on accepted international research a 1.6% 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 the product provides 500PPM FAC.

MPI APPROVED C38

PASSED ASUREQUALITY ASSESSMENT

"Passed AsureQuality assessment for food/beverage/ dairy factory food contact surfaces with residues drained & minimised e.g. rinsed and left to dry." H4432 with conditions.

MPI DAIRY APPROVAL

APPROVAL and RECOGNITION of Dairy Maintenance Compound.

HIGH-STRENGTH

HIGH-FOAMING

HYPOCHLORITE SANITISER

MAXIMUM PATHOGENIC CONTROL

THICKENED FORMULA

CONTROLLED DISPERSING

EXTENDED SURFACE CONTACT TIME

COMMERCIAL Food process cleaning, plant foaming, heavy-duty spot cleaning & high-power sanitising

PROPERTIES

APPEARANCE Viscous Colourless Liquid FRAGRANCE No Fragrance рΗ 12.2 (@1% soln) BACTERICIDE 300ppm FAC (@1% soln)



REORDER

FK-SANIF05 51± 20Lt FK-SANIF20 2001t FK-SANIF200

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 chemical solutions.co.nz for more information.





