Kemsol

BAC-TECH

PRODUCT INFORMATION





MEDIUM FOAMING

TWIN-CHAIN QUAT

BROAD SPECTRUM

INCREASED BACTERIAL CONTROL

LIQUID CATIONIC GERMICIDE

EXTENDED CONTACT TIME

Twin Chain Quat Sanitiser

Twin chain, quaternary, cationic germicide, developed for disinfecting surfaces in food processing plants, including: machines, floors, walls and any other areas that require sanitising.

Clean the surface to be disinfected. Dilute up to a 2% solution with water. Waterblast (preferably with a foaming nozzle) or brush on machine or surface to be disinfected. Leave for 10 minutes for disinfection to take place. Rinse off with water. May be used at 1:200 dilution as a 'no-rinse' sanitiser in fish processing applications.

Used as directed, will yield a near 100% kill of Eschericha coli, Legionella pneumophila, Listeria monocytogenes, Pasteurella multocida, Pseudomonas aeruginosa, Salmonella enteritidis, Salmonella typhi, Salmonella typimurium, Staphlococcus aureus (MRSA), Staphlococcus aureus - Vancomycin, Staphlococcus epidermidis, Streptococcus Enterococcus) faecalis, Hepatitis B (HBV), Hepatitis C (HCV), Herpes Simplex Typelez, Aspergillus niger, and Candida albicans within 10 minutes.

MPI APPROVAL

MPI APPROVED C43 (All animal product except dairy)

FOOD PROCESSING Floors, walls, machinery & equipment, plant foaming **GENERAL** Hard surface sanitising, mould & mildew control

PROPERTIES

APPEARANCE Clear Purple Liquid **FRAGRANCE** No Fragrance 7.7 (@100%) BACTERICIDE

550ppm QUAC (@1% soln)



REORDER

51t FK-BACT05 20Lt FK-BACT20

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.





