

Kemsol

BEERLINE CLEANER

PRODUCT INFORMATION





RAPIDLY BREAKS DOWN SOILING

ALKALINE DETERGENT

NON-CHLORINATED FORMULA

CIP CLEANER

LOW COST-IN-USE

Low Foam Cleaner

Non-chlorinated, high strength, brewery approved, alkaline detergent to rapidly break down beerline soiling. Can also be used for hard-to-remove soiling of processing vessels; heavy-duty cleaning of hard surfaces; and at appropriate dilution, floors, walls and benches.

DIRECTIONS

Ensure beerlines are clear from debris and product by rinsing through with warm or cold water. Circulate a 1% beerline cleaner and freshwater solution through lines for 10-20 minutes. Rinse to trade waste in accordance with local regulations. Thoroughly rinse lines again prior to re-filling with product.

MPI APPROVAL

MPI APPROVED C38 (All animal product except dairy)

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.

COMMERCIAL Food service cleaning **INDUSTRIAL** Food processing, beerline cleaning, CIP applications **GENERAL** Floors, walls & benches

PROPERTIES

APPEARANCE FRAGRANCE рΗ

Clear Colourless Liquid No Fragrance 12.8 (@1% soln)



REORDER

FK-BEERCL05 5Lt 20I+ FK-BEERCL20 FK-BEERCL200 200Lt

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.







0800 Kemsol (536 765)