Kemsol

QUANTUM

PRODUCT INFORMATION







CONCENTRATED FORMULA

BREWERY APPROVED

GREASE CUTTING POWER

AN INDUSTRY FAVOURITE

Automatic Dish and Glass Washing Liquid

Commercial high-strength liquid detergent formulated for use in automatic commercial dish and glasswash machines. Suitable for use with all common ware materials such as crockery, china, glass, stainless steel, plastics and kitchen utensils. Not recommended for aluminium or other soft metal-constructed kitchen items. Septic tank safe, when used as directed.

Suitable for dishwashing or glass washing applications with or without the use of a rinse aid. This formulation has approvals from both New Zealand Breweries Ltd and Lion Breweries Ltd.

DIRECTIONS

Dose via an automatic peristaltic pump at 1-2ml per litre of wash water. Not recommended for manual dosing, unless in contingency commercial situations. For best results, use in conjunction with Kemsol Rinse Aid.

MPI APPROVED C31

PASSED ASUREQUALITY ASSESSMENT

Passed AsureQuality assessment for food/ beverage/ dairy factory for automatic dishwashing with residues drained & minimised e.g. safe rinsed & dried" H4440 with conditions.

MPI APPROVAL

APPROVAL and RECOGNITION of Dairy Maintenance Compound

COMMERCIAL KITCHENS Automatic

dishwashers and glasswashers

PROPERTIES

APPEARANCE FRAGRANCE

Clear Colourless to slightly yellow Liquid No Fragrance

SPECIFIC GRAVITY

рΗ 12.5 (1% w/v solution)



REORDER

5Lt FK-QUACO05 10Lt FK-QUACO10 20Lt FK-QUACO20 200Lt FK-QUACO200

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.







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