

Kemsol

BRIGHT WASH



PRODUCT INFORMATION

LOW FOAM

NON-CAUSTIC

SAFER SOAK FOR ALUMINIUM

LOW COST-PER-WASH

Non-Caustic Auto-Dish and Glass Washing Liquid

Concentrated non-caustic auto-dish and glass wash detergent. An ideal safer alternative to traditional caustic based formulations. Unique formulation suitable on wide range of surfaces - cutlery, crockery, china, stainless steel and plastic/synthetic items. May be used also as a safer heavy-duty soaking agent for aluminium components. Septic tank safe when used as directed.

DIRECTIONS

For commercial automatic glasswash machines inject via an automatic pump at a ratio of 1:500 (0.2% solution, 2ml per litre) with potable wash water.

Warewash units use at a ratio of 1:250 (0.4% solution, 4mls per litre) of potable wash water.

Use in conjunction with KEMSOL RINSE AID for optimum performance.

If used as a soaking agent, use at a ratio of 1:1 with potable water, and soak for a time period suitable for the results desired. Prior testing of surface suitability for soaking application is recommended.

MPI APPROVAL

MPI APPROVED C31 (All animal product except dairy) Before use, all edible product and packaging material must be removed from the room. After using this compound, food surfaces must be thoroughly rinsed with potable water before production starts.

AUTOMATIC Glass and dishwashers

PROPERTIES APPEARANCE FRAGRANCE SPECIFIC GRAVITY pH

Clear Liquid No Fragrance 1.07 13 (100%)



REORDER 5 Litres FK-BRIWA05 20 Litres FK-BRIWA20

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.

Think