

Kemsol

DESCALE A

PRODUCT INFORMATION

PHOSPHORIC ACID BASE

CIP CLEANER

ADDED SURFACTANTS

SOFTENS SCALE

BRIGHTENS DISHWASHER

CLEANS JETS & PIPEWORK

Scale Softening Agent

First part of a two-part cleaning system for descaling and sanitising industrial and commercial dishwashers.

DESCALE A

DIRECTIONS

- PVC rubber gloves and wrap around safety glasses essential.
- 2. Remove drain bung to drain wash tank.
- Turn detergent pump off (if pump is fitted and cannot easily be temporarily disconnected or turned off, then detergent must be temporarily replaced with water solution and run for 5 cycles to ensure detergent is not injected into machine during procedure). Alternatively a Washtech Serviceman could remove front machine cover and temporarily remove feed wire or squeeze tube from the dispenser.
- Approximately 1/2 fill main wash tank add Descale A to wash tank at a ratio of 1LTR to every 5LTRS of wash water. (i.e. if wash tank is 10LTRS then add 2LTRS of Descale A when tank is 70% full and check that chemical is not going down the overflow drain).
- Allow tank to completely fill as Rinse Water fills tank.
- Cycle Machine for 10-15 X 1 minute cycles, checking the softness of the scale as you go. Scale should gradually soften.
- Agitate with a stiff brush to assist break up scale, as required through wash cycles.
- Remove drain bung and empty wash tank solution.
- Refill wash tank with fresh water, and circulate for 3 X 1 minute cycles. 9.
- 10. Remove drain bung and empty wash tank solution.
- Never mix with Descale Part B.

DISHWASHERS Light & heavy commercial & industrial dishwashers

PROPERTIES

APPEARANCE Clear Colourless Liquid FRAGRANCE No Fragrance SPECIFIC GRAVITY 1.37

2.0 (1% w/v solution) MICROCIDE 100PPM ADBAC (1% w/v solution)



REORDER

5 Litres FK-DESA05

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