

PRODUCT DATA SHEET

DESCALER LIQUID

Kitchen Scale Remover

Removes Scale Fast

DESCALER LIQUID removes rust and water stains, caused by alkalinity and alkaline salts, from a wide variety of surfaces including toilets, urinals, shower screens, taps, shower heads, windows, sinks, hand basins, tiles urns and dishwashers. Specifically formulated for the purpose of de-scaling DESCALER LIQUID breaks down and ionises those hard to remove water stains.

FEATURES:

- Descaling agents
- Scale penetrating formulation

BENEFITS:

- Penetrates scale and removes it effectively

DIRECTIONS:

Manual Application:

DESCALER LIQUID can be applied to surfaces with either a brush or broom. Dilute DESCALER LIQUID to required strength gently agitate and rinse afterwards. For Dilution rate try a small area first and observe for any adverse reaction on surface. Dilute to a level that will not harm the surface that contains the scale.

Spray Application:

Spray application of DESCALER LIQUID is a simple method of use however all care should be taken and all proper clothing should be worn. Dilute to an acceptable level after trialing.

Dishwashers:

To de-scale a dishwasher, drain tank and refill with fresh water. After turning off the detergent pump, Add 250mls of DESCALER LIQUID to tank and run machine through its wash cycle two to three times. Inspect dishwasher. If scale is still evident, repeat the process. Always drain tank before regular washing.

ACTIVE INGREDIENTS:

- 100g/L Hydrochloric acid.
- 400g/L Orthophosphoric acid.

QUANTITY AVAILABLE and PRODUCT CODE:

- 5 Litre 4041031
- 25 Litre 4041030

CHEMICAL HAZARD STATUS:

- Acid – Product has a pH of less than 5.5, it will cause irritation and burning.

KITCHEN



CENTURION
CHEMICALS PTY LTD

Protecting Your Investment

MANUFACTURED BY:

B & J Chemicals
COMMERCIAL INDUSTRIAL DIVISION

Consumer Information: Phone: 02-6884 8444 or Fax: 02-6884 1723

PRODUCT USAGE ADVICE

PRODUCT: DESCALER LIQUID - Kitchen Scale Remover

Product Usage and Application Advice

This section provides a general guide that will be highly useful to helping determine whether this product is suitable for your cleaning requirements. In some cases these tables may not be specific enough, in this case please contact a sales representative from B & J Chemicals or a distributor of the Desert Springs Australian range.

Cleaning Areas Suitability Table

	IDEAL	GREAT	OKAY	NOT SUITABLE
Bathrooms		√		
Carpet			√	
Floors			√	
Furniture			√	
Laundry			√	
Kitchen	√			
Vehicles			√	
Windows/ Mirrors			√	

Soiling Suitability Table

	IDEAL	GREAT	OKAY	NOT SUITABLE
Blood, urine, vomit			√	
Dirt & Grime				√
Disinfection			√	
Dye, colours				√
Mould & Mildew				√
Food & Drinks			√	
Oil, Grease, Fat, & Ink				√
Rust, Iron, Scale	√			

* Caution: Care should always be taken when applying a product to a cleaning situation for the first time.

A TIP FROM THE CHEMIST

Descaler Liquid works by chemically reacting with the scale and breaking it down into a soluble salt. This means that it will do all the work to remove scale all you need to do is ensure that the Descaler Liquid is able to access that scale to remove it. It is also important to keep freshening up the Descaler Liquid as the scale uses up the reactive power.



CENTURION
CHEMICALS PTY LTD

Protecting Your Investment

MANUFACTURED BY:

B & J Chemicals
COMMERCIAL INDUSTRIAL DIVISION

Consumer Information: Phone: 02-6884 8444 or Fax: 02-6884 1723