



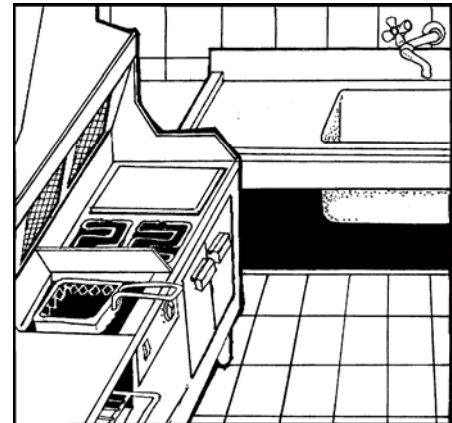
# Dishbrite

## Machine Washing Detergent

### Benefits:

- In-built scale inhibitor
- Works in hard or soft water
- Phosphate free
- Concentrated formulation

### Food Service



**Dishbrite** is a strongly alkaline, non-foaming liquid compound intended for heavy duty mechanical washing. It can be used for utensil and dishwashing machines and is highly effective in removing soils and stains from stainless steel and glassware. A highly buffered alkali reserve, good wetting and excellent rinsability all contribute to quick, sure, regular cleaning. **Dishbrite** contains a high level of sequestrant which ensures excellent performance in hard water areas and eliminates the possibility of scale formation within the washing machine.

### MAJOR ADVANTAGES:

***Guaranteed quality cleaning:***

Use of only highly effective ingredients ensures consistent quality cleaning, free from rejects.

***Consistent destaining:***

High buffered alkali level ensures sustained cleaning and destaining. Excellent rinsability gives the brightest possible results with less water spotting and streaks after heavy loads.

***Better machine performance:***

In-built protection mechanism assures continuous trouble free machine operation with clean jets, less pump troubles and freedom from scales machines.

***Excellent rinsability:***

Very little is needed for excellent results. Combination of better detergency, removal of ingrained surface films, destaining and good rinsability ensures the best possible results.

### METHOD OF USE:

Use 2 to 5 mL per litre of water. **Dishbrite** may be hand fed or metered with electronically metered dispensing equipment. Concentration required will vary slightly depending on the type of machine load and dilution in the cleaning solution tank during normal washing cycles. Should machines require a rinsing compound **Dishrinse** should be used. **Dishrinse** is fed neat into rinse injectors where fitted to washing machines.

**Technical Advice:** For further information refer to Whiteley's **How To Clean Kitchens** information located in the Industrial section of Whiteley's web-site, [www.whiteley.com.au](http://www.whiteley.com.au)