

QUATRA CLEAN LB864

Biodegradable Disinfectant and Sanitiser/Cleaner

QUATRA CLEAN LB864 is a general purpose biodegradable cleaner/sanitiser. It will assist in the control of a broad spectrum of micro-organisms including coliform and thermophilic bacteria. It is particularly useful in the food industry where it may be used to clean and sanitise non porous food contact surfaces such as benches, equipment and utensils. It is unperfumed so as not to taint foodstuffs.

QUATRA CLEAN LB864 is suitable for use in food processing areas on floors, walls and benches. It is suitable for washrooms, showers and drains. It is also suitable for veterinary use in cleaning animal pens and kennels. It has a high detergent and sequestrant content.

FEATURES:

1. To be an effective disinfectant. **QUATRA CLEAN LB864** passes the NSW Therapeutic Goods Act Capacity Test Procedure for Hospital Grade Disinfectants at a 1:25 dilution in "dirty" conditions and 1:50 in clean conditions.
2. To rapidly wet, penetrate and degrade fats, oils, greases and other soils commonly found in institutional, commercial and industrial applications.
3. To maintain its high performance characteristics when used in hard water.
4. To be corrosion safe on all metal and hard synthetic surfaces for short contact times.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance	:	Colourless liquid
Flash Point	:	Non-flammable
Odour:	:	Faint.
Specific Gravity	:	1.0
pH (1% solution)	:	9 - 11
Sanitiser	:	Quaternary Ammonium Compound 2.5%
Foam Characteristics	:	Good

DIRECTIONS FOR USE

QUATRA CLEAN LB864 can be applied by foaming or manual scrubbing. It is also suitable for use through high pressure spraying systems which have been designed to handle solutions containing chlorine.

QUATRA CLEAN LB864 is recommended for use on metal, hard synthetic and painted surfaces within food processing and allied industries..

Prior to the application of **QUATRA CLEAN LB864**, dry clean area to remove solid soils and/or pre-rinse thoroughly with fresh cold first then hot water.

METHOD OF APPLICATION	CONCENTRATION	TEMPERATURE
Foam Application	0.5% to 4% at discharge	ambient
High Pressure Washing	0.5% to 1% at nozzle	ambient to 80°C
Soak Application	0.5% to 4% in tub	ambient to 75 °C
Manual Scrubbing	0.5% to 2% in bucket	ambient to 45 °C

FOAM APPLICATION:

Apply foam with suitable foaming equipment and allow foam to remain in contact with the surface for 15 to 30 minutes.

HIGH PRESSURE WASHING:

Set equipment to achieve required concentration at discharge.

MANUAL SCRUBBING:

Make up **QUATRA CLEAN LB864** in a plastic bucket.

Apply to the surface with scourer or brush and manually scrub all areas, providing sufficient agitation to dislodge tenacious soils.

After cleaning, rinse all surfaces thoroughly with potable water. **QUATRA CLEAN LB864** should not be permitted to dry on surfaces as a film may be formed.

If an additional sanitising stage is required apply **ADSAN LN906** or **ADSAN LN878**. Refer to individual Product Profile for details.

APPROVALS AND QUALIFICATIONS

QUATRA CLEAN LB864 is approved by the Australian Quarantine and Inspection Service, Department of Primary Industry for use as a detergent sanitiser in export establishments under its control.