

# Ultra

Ultimate Strength Disinfectant



## **Product Description**

Ultra Disinfectant & Odour Counteractant is a phosphatefree formulation designed to provide effective cleaning, deodourising & disinfection in one easy operation.

Ultra uses 'Dual' quaternary ammonium chloride technology & as a result qualifies as a disinfectant for use in hospitals, in such critical areas as the operating room & patients' rooms. It is a superior cleaner for tough jobs in manufacturing plants & athletic & recreational facilities. It deodourises areas that are hard to keep fresh smelling because of bacterial growth & with a unique odour counteractant it erases odours that are already in the air.

Ultra is one of the most up-to-date, broad spectrum disinfectants on the market. It kills a wide range of other gram positive & gram negative bacteria & pathogenic fungi.

# bioenzymes.com.au













#### **Benefits**

**SUPERIOR CLEANER** - Penetrates, lifts & then without scrubbing floats away otherwise hard to remove soil.

**CONTAINS ODOR COUNTERACTANT** - Erases foul odours without any hospital or unpleasant odour of its own.

**EFFECTIVE IN HARD WATER** - Proven an effective bactericide, fungicide & virucide in the presence of organic soil (5% blood serum).

**Ultra** is a disinfectant, cleaner & odour counteractant made using the latest 2nd generation or "Dual" quaternary ammonium chloride compounds. These compounds are certified to be more effective disinfectants & cleaners than other old-fashioned quats. Thanks to this technology, **Ultra** is will kill a range of tough bacteria, viruses & pathogenic fungi.









#### Uses

When used as directed, this product is formulated to clean, deodorise & disinfect hard, non-porous, inanimate, environmental surfaces, including floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain & ceramic tile, fibreglass, plastic surfaces, vinyl, chrome, bathrooms, shower stalls, shower doors, bathtubs, toilets, bathroom fixtures, kitchens, countertops, sinks, exteriors of microwaves, refrigerators, & other kitchen appliances, automobile interiors, cabinets, tables, chairs, desks, dining room surfaces, doorknobs, garbage cans & telephones.

#### **Directions**

#### Contains:

Didecyldimethylammonium chloride 1-5% Nonylphenol, ethoxylated 1-5 Tetrasodium ethylenediaminetetracetate 1-5%

#### **DIRECTIONS FOR USE:**

To clean &disinfect, mix 16ml ULTRA with 1 Lt water. Apply solution with a mop, cloth or hand pump trigger sprayer or low pressure coarse sprayer so as to wet all surfaces thoroughly. Allow to remain wet for at least 3 - 10 minutes, then remove excess liquid.

At 16ml per 1lt ULTRA is registered to kill a wide variety of microorganisms. See product documentation for specific dwell times. For heavily soiled areas, a pre-cleaning step is required.

Prepare a fresh solution for each use.

#### HARD SURFACE DISNFECTANT ONLY.

NOT TO BE USED ON SKIN. NOT TO BE USED ON MEDICAL DEVICES OR OTHER THERAPEUTIC GOODS.

TO ACHIVE PROPER DISINFECTION THE AREA TO BE DISINFECTED MUST BE PRE CLEANED FOR THIS PRODUCT TO BE EFFECTIVE AS A DISINFECTANT.

### bioenzymes.com.au











# Specifications

ACTIVE INGREDIENTS
n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18)
dimethyl benzyl ammonium chloride 2.25%
n-Alkyl (68% C12, 32% C14)
dimethyl ethylbenzyl ammonium chloride2.25%
INERT INGREDIENTS
includes detergents & odour counteractants
TOTAL100.00%
<b>PH CONCENTRATE</b>
<b>pH 1:64 DILUTION</b>
FREEZE-THAW STABILITY
BIODEGRADABLEYes, both detergents & germicides
<b>REFRACTIVE INDEX</b>
FLASH POINT







