

# **Super Spray & Wipe**

Superior Cleaner, Kills more germs faster.

A practical spray & wipe disinfectant cleaner.



# **Product Description**

Super Spray & Wipe is made from 2nd generation, or 'dual' quaternary compounds. These are much more effective than their predecessors, both in terms of their disinfecting & their cleaning power.

Super is able to kill a wide range of resistant bacteria that are left unharmed by traditional 1st generation disinfectants, even those that are branded 'hospital grade'. The problem is that most bacteria and virus are protected by a tough shell that the typical quat formulas cannot pierce.

The superior penetration of Super allows it to break through that shell.

Super kills many organisms much faster than competitive products.

That's critical for products used for spray & wipe disinfecting because they are on the surface for such a short time.

This quick penetration is also indicative of Super's ability to penetrate, dissolve & suspend greasy, oily soil making it a superior cleaner super-fast cleaner on all surfaces. That's why it's used by companies like BHP across their entire operation, above and below ground. It works very well and does it very fast!

Faster germicidal kill & better cleaning makes Super the best spray & wipe cleaner, for complete decontamination.

Give it a go you won't be disappointed.

We guarantee it!













### **Benefits**

HOSPITAL TYPE - Kills a broad range of Gram negative & Gram positive bacteria.

A SUPERIOR CLEANER/DEGREASER - Penetrates, liquifies & removes oily, greasy soil.

**ODOR COUNTERACTANT** - Contains an odour couteractant to eliminate foul odors in the air & kill putrefactive bacteria.

NON-FLAMMABLE - No alcohol or other flammables.

BIODEGRADABLE - Both the surfactant & the disinfectant are biodegradable - contains no phosphates.

PLEASANT AROMA - Contains no phenol, so there's no unpleasant phenolicodor during or after use.

**CONVENIENT** - **Super** is ready to use. Nothing to mix at time of need. Just spray & wipe and the surface can be disinfectant clean.

**Super Spray & Wipe** is a quaternary ammonium based disinfectant cleaner that is unique in its ability to kill a broad range of Gram positive & Gram negative bacteria, as well as pathogenic fungi. As a spray & wipe cleaner the same superior penetrating ability that allows **Super Spray & Wipe** to pierce the tough waxy shell surrounding the organisms makes it outstanding in its ability to penetrate, loosen & remove stubborn, heavy soil.







#### Uses

For disinfecting and cleaning hard, non-porous inanimate environmental surfaces in hospitals, nursing homes, patient rooms, operating rooms, public restrooms, schools, food service establishments, transportation terminals, office buildings, manufacturing facilities, lodging establishments, veterinary clinics, athletic & recreational facilities.

#### **Directions**

Contains:

Didecyl dimethyl ammonium chloride <1% 2-(2-Butoxyethoxy) ethanol 1-10% Tetrasodium EDTA <5%

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

For the best results use undiluted. Simply spray areas with Bio Super Spray & Wipe until the area is covered and product has penetrated any dirt & grime. For disinfection allow the surface to remain wet for 3-10 minutes. For general purpose cleaning spray on and wipe off immediately, or spray onto a wet cloth and wipe area. Wipe off with a clean cloth, mop or sponge. For disinfection please refer to documentation for recommended dwell times.

USE UNDILUTED. 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 chlorides0.105%	r
Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl	
ammonium chlorides0.105%	
NERT INGREDIENTS Cleaners	
TYPE GERMICIDESDual quaternary blend	
TYPE DETERGENTSnon-ionic	
DDOR COUNTER-ACTANT proprietary additive	
COLORNone	
<b>H</b> <10	
/ISCOSITYWater thin	
PHOSPHATE CONTENTNone	
FREEZE-THAW STABILITY Excellent	
BIODEGRADABILITYComplete-both	
SHELF LIFE2 years minimum	
SPECIFIC GRAVITY	
FLASH POINT None to boiling point	







