

ADSAN LN1856

Hospital Grade Disinfectant Kills COVID-19 virus

Active ingredients: 0.2% w/v Didecyldimethyl ammonium chloride; 0.1% w/v benzalkonium chloride.



ADSAN LN1856 will kill a broad spectrum of micro-organisms including:

- **E.coli**
- **E. hirae**
- **P.aeruginosa**
- **S. aureus**
- **P. vulgaris**
- **Herpes Simplex Virus Type 1**
- **Polio Type 1**
- **Murine Hepatitis Virus, otherwise known as Coronavirus murine hepatitis virus strain 1 (MHV-1), used as a surrogate for SARS. ATCC/VR-261**
- **C. albicans**

Adsan LN1856 is a ready to use Disinfectant for disinfecting both porous & non porous surfaces such as benches, tables, chairs, equipment, floors, walls and fabric

- It can be used in the food industry to clean light soil and sanitise non porous food contact surfaces such as benches, equipment and non-food preparation surfaces
- It can be used in rooms, function areas buses, cinemas and all **Touch Points**
- It is unperfumed so as not to taint foodstuffs.
- It helps prevents odours

ADSAN LN1856 can be applied by spray, wiping, immersion and mopping.

- It will tolerate a light soil load without losing its effectiveness.
- It is suitable on all metal and painted surfaces and will not harm plastics or fabric.
- It is odourless and pleasant to use

NOTE: Not to be used on medical devices or other therapeutic goods.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance:	Clear colourless liquid
Flash Point:	Non-flammable
Odour:	Almost none
Specific Gravity:	1.0
pH:	8 – 9.8
Foam Characteristics:	Low

DIRECTIONS FOR USE

For clean surfaces spray see below:

For viruses – spray on and leave for 2 minutes before wiping off or leave to dry

For yeasts - spray on and leave for 15 minutes and wipe off or leave to dry

For general use spray and leave to dry.

For dirty surfaces clean away the dirt before disinfecting. Any surfaces holding liquid must be drained and any collection of liquid removed before contact with food. Spray on and leave to dry.

Adsan LN1856 can also be used neat by immersion. Immerse neat for 2 – 15 minutes then remove and allow to dry.

Not to be mixed with other detergents or other chemicals.

AUSTL 354692