

Clinivax

Instrument and Equipment Detergent

For Medical, Dental and Laboratory Use

- Mildly alkaline, non-hazardous, multipurpose detergent.
- For use in manual and ultrasonic dental instrument cleaning, equipment and surface cleaning.

CliniMax[™] is specifically formulated to meet the requirements of AS/NZS 4187 – 2014 and AS/NZS 4815-2006.

CliniMax™ can be used for manual and ultrasonic instrument cleaning, equipment cleaning and also for the cleaning of environmental surfaces such as surgical tables, lighting, benches and trolleys.

The effective cleaning of instruments and equipment is the first key step in preventing the transmission of infection for reusable medical devices. Failure to remove organic soil will compromise any disinfection or sterilisation process.

CliniMax™ uses the latest surfactant technology to emulsify and solubilise organic soils such as blood, protein, and lipids (fats). CliniMax™ also assists in preventing the re-deposition of organic soils on surfaces and equipment during the cleaning process.

The use of advanced surfactant technology also makes $CliniMax^{TM}$ an excellent environmental surface cleaner for a variety of hard surfaces.



C	lini M ax
TRUMEN	T AND EQUIPMENT DETERGE
for Medi	cal, Dental and Laboratory Use
ant	he latest surfactant technology to enable soils such as blood, protein and libid its of the soils such as blood, protein and libid its of the soil of
10 me	mildly alkaline, non-hazardous must sical and Dental applications that see set the requirements of AS/NZS 487.
Self St.	De used for Manual and Utrasonic sollent Cleaning and also for the can faces such as surgical tables. Igning the
USING	LOVES IS RECOMMENDED WHENEYED IN DISINFECTANTS AND DETERGENTS

Size	Code
500mL empty bottle	030406
12 x 1L	030402
2 x 5L	030404

*Pump for 1L bottle sold separately.





Manual Cleaning:

- 1. Use in warm water
- Remove gross visible soil under running water.
- 3. Use 4-6mL of CliniMax™ per litre of water in tank 20-30mL per 5L.
- **4.**Clean instruments, equipment or laboratory apparatus and remove organic soil.
- **5.** Dispose of solution when dirty (cloudy) or within 24 hours of dilution.

Ultrasonic Cleaning:

- **1.** Use in warm water or as per ultrasonic instructions.
- Remove gross visible soil under running water.
- 3. Fill ultrasonic tank with water.
- **4.**Use 4-6mL of CliniMax[™] per litre of water in tank 20-30mL per 5L.
- **5.** Run ultrasonic as per ultrasonic manufacturer's instructions.
- **6.** Dispose of solution when dirty (cloudy) or within 24 hours of dilution.

Hard Surface Cleaning:

- 1. Use in warm water.
- **2.**Ensure mildly alkaline detergents are suitable for the surface to be cleaned.
- 3. Use 4-6mL of CliniMax™ per litre of water and clean.
- **4.**Dispose of solution when dirty (cloudy in bucket) or within 24 hours of dilution

ABN No. 24 000 906 678 PO Box 1076, North Sydney NSW 2059 Product Support Hotline: 1800 833 566 www.whiteley.com.au NZBN: 9429041224243 PO Box 22-519, Otahuhu, Auckland 1640 Product Support Hotline: 0800 257 352 www.whiteley.co.nz

