



## Clinicare Neutral Detergent

Composition	Non-ionic surfactants
Uses	Clinicare Neutral Detergent solution is used for rapid cleaning, pre-cleaning and decontamination of surfaces, instruments and equipment used in hospitals, medical clinics and dental surgeries. It can be used for removing heavy soiling and contaminants from medical devices prior to disinfection or sterilisation procedures and addition to ultrasonic cleaners. Non-corrosive, will not smear, stain or discolour contact surfaces and is easily rinsed off with water.
Advantages	<ul> <li>Designed and registered to support clinical cleaning / decontamination procedures</li> <li>Approved for cleaning of medical devices, instruments and surfaces (Hospital Grade)</li> <li>Non-corrosive detergent solution</li> <li>Neutral pH, non-ionic solution</li> <li>Contains "food grade" plasticiser to protect plastic surfaces</li> <li>Streak - free glass and high polished surface cleaner</li> <li>Does NOT contain alcohol or disinfectants.</li> <li>Can be used in Ultrasonic Baths to assist cleaning / decontamination.</li> <li>Environmentally safe and non-harmful to aquatic life (ecosafe)</li> </ul>
Contraindications	Not to be mixed with any other disinfectant or cleaning agents.
Precautions	Do not swallow. Avoid contact with skin and eyes. Avoid contact with electrics of instruments or equipment. Do not store diluted solutions.
Clinical Procedure	For surfaces Dispense and wipe, with a disposable towelette or clean cloth, undiluted Clinicare Neutral Detergent onto the surface to be cleaned. Wipe surface as required until all visible contamination and biological soiling has been removed. Surface can be rinsed and wiped clean or disinfectant solution applied.  For Instruments and Equipment Apply undiluted Clinicare Neutral Detergent onto the instrument or equipment to be cleaned / decontaminated. Follow manufacturer's instructions to clean instrument or equipment. Wipe with a disposable towelette or clean cloth until all visible contamination and biological soiling has been removed. Equipment is now clean and prepared for effective disinfection or sterilisation as required.
Poison Schedule	Not applicable
First Aid	If poisoning occurs, contact a doctor or Poisons Information Centre. (Australia) 13 11 26, (Thailand) +66 (0)2 547 0100. If swallowed, drink plenty of water to dilute stomach contents. If vomiting occurs, drink further water and seek medical advice if symptoms persist.
Regulatory	Australia : ARTG No. 186414 Thailand : Manufacturing License No. Sor Phor 15/2558
Presentations	180 Dispensing Wipes CanisterProduct Code : DL2644220 Dispensing Wipes CanisterProduct Code : DL2610750 mL Trigger Spray PackProduct Code : DL26535 L Screw Cap Plastic ContainerProduct Code : DL2601
Storage	Store below 30°C in a cool, dry place.
Shelf Life	3 years from date of manufacture as indicated on pack.