

For the protection of your family, team members and patients



Clinicare Alcohol Free

Instrument Grade - Low Level Disinfectant Wipes



Multi-Purpose

- For use on all hard surfaces
- Suitable for use on plastics

Tested under dirty conditions for proven and fast activity

- Only 30 seconds wait time for activity against Covid-19

The most effective wipe in the market

- Clinicare Alcohol Free Instrument Grade - Low Level Disinfectant Wipes is a highly effective cleaner and disinfectant. It has been developed for use in hospital operating rooms, isolation areas, neonatal units and other critical care areas where environmental control of cross contamination is important.

Peace of mind

- Broad Spectrum multi-purpose formula

Versatile

- Acts as a decontaminating and disinfectant wipe replacing the need for different types of wipes and solutions for surface cleaning

BACTERICIDAL YEASTICIDAL SARS-CoV-2 (COVID-19)



Effective Against (kill time) TESTED UNDER DIRTY CONDITIONS Pseudomonas aeruginosa Escherichia coli Staphylococcus aureus Methicillin Resistant Staphylococcus aureus (MRSA) Enterococcus hirae Proteus vulgaris Klebsiella pneumoniae Klebsiella pneumoniae Klebsiella pneumoniae CRE) Vancomycin Resistant Enterococcus faecium (VRE) Salmonella enterica Candida albicans SARS-CoV-2 (COVID-19) Vaccinia virus (Mpox) Herpes Simplex virus Type 1 Influenze virus (H1N1, H3N2)

PRODUCT PROFILE



Clinicare Alcohol Free Instrument Grade - Low Level Disinfectant Wipes Alcohol Free formula

Active Ingredients	Benzethonium Chloride 0.40% w/v, Cetrimide 0.45% w/v, Polyaminopropyl biguanide 0.1% w/v
Wipe Composition	Clinicare Alcohol Free wipes are available in 180 Towelettes in canister and refill pouch – Meltblown 38 gsm (15 x 17 cm) 200 Towelettes in Flat pack packaging – Meltblown 30 gsm (18.5 x 26 cm)
Uses	Clinicare Alcohol Free Instrument Grade - Low Level Disinfectant Wipes is a highly effective cleaner and disinfectant. It has been developed for use in hospital operating rooms, isolation areas, neonatal units and other critical care areas where environmental control of cross contamination is important.
Advantages	 1 minute kill time BACTERICIDAL, 30 seconds kill SARS-CoV-2(COVID-19) Alcohol Free Broad Spectrum, fast acting 2 in 1 decontaminant cleaner and disinfectant Formulated and tested for use in healthcare and critical environments Safe for use on all surfaces including plastics, metals, ceramics, leather, vinyl, etc.
Active Against	Pseudomonas aeruginosa Escherichia coli Staphylococcus aureus Methicillin Resistant Staphylococcus aureus (MRSA) Enterococcus hirae Proteus vulgaris Klebsiella pneumoniae Klebsiella pneumoniae (CRE) Vancomycin Resistant Enterococcus faecium (VRE) Salmonella enterica Candida albicans SARS-CoV-2 (COVID-19) Vaccinia virus (Mpox) Herpes Simplex virus Type 1 Influenza virus (H1N1, H3N2)
Contraindications	Not to be mixed with any detergents, chemicals or other cleaning agents.
Precautions	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned / decontaminated before disinfection.
Clinical Procedure	Decontaminate the surface using Clinicare Alcohol Free Instrument Grade - Low Level Disinfectant Wipes or Clinicare Neutral Detergent to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-shaped pattern, ensuring not to go over the same area twice. Dispose of all materials used for decontamination. To disinfect surfaces: Thoroughly wet the surface using Clinicare Alcohol Free Instrument Grade - Low Level Disinfectant Wipes. Wipe the decontaminated area from top to bottom in an S-shaped pattern. Leave the surface wet at room (ambient) temperature for the required activity time (kill time) as per the activity table on the label or above in the 'Active Against' section.
Poison Schedule	Not Applicable
Safety Directions	Avoid contact with eyes. Avoid contact with skin. Wash hands after use.
First Aid	For advice, contact a Poisons Information Centre (Australia) 13 11 26
Regulatory	ARTG 405881 Class IIb
Presentations	DL2371Clinicare AF Instrument Grade - Low Level Disinfectant Wipes 200 Flat PackDL2378Clinicare AF Instrument Grade - Low Level Disinfectant Wipes 30 Flat PackDL2321Clinicare AF Instrument Grade - Low Level Disinfectant Wipes Canister (180)DL2321RClinicare AF Instrument Grade - Low Level Disinfectant Wipes Refill
Storage	Store below 30 ^o C in a cool, dry place.
Shelf Life	3 years from date of manufacture as indicated on pack.

Clinicare Hospital Grade Disinfectant and Decontaminant Cleaner



Composition	0.28% Benzethonium Chloride, 18% Isopropyl Alcohol
Wipe Composition	Clinicare Hospital Grade Disinfectant wipes are available in 180 Wipe Canister and Refill - 38 gsm Meltblown (15 x 17 cm) 200 Towelette Flat Pack - Meltblown 30 gsm (18.5 x 26 cm)
Uses	Clinicare Hospital Grade Disinfectant is used for rapid decontamination and disinfection of hard, non-porous surfaces. Broad spectrum, multi-purpose cleaner/disinfec- tant for use on plastics, stainless steel, vinyl, upholstery, painted surfaces, glass, etc. Supports infection control procedures in hospitals, surgeries, clinics and other active environments.
Advantages	 1 minute kill time BACTERICIDAL, VIRUCIDAL, FUNGICIDAL, YEASTICIDAL, TUBERCULOCIDAL Broad Spectrum activity Formulated in Australia for the use in healthcare and critical environments 2 in 1 cleaner and disinfectant Contains food grade plasticiser to maintain plastic, vinyl and upholstery surfaces Streak free, smear free, low foaming, non-corrosive solution
Active Against	Pseudomonas aeruginosa, Escherichia coli, Staphylococcus aureus, Methicillin Resistant Staphylococcus aureus (MRSA), Enterococcus hirae, Acinetobacter baumannii, Proteus vulgaris, Salmonella enterica, Vancomycin Resistant Enterococcus faecium (VRE), Klebsiella pneumoniae, Poliovirus Type 1, SARS-CoV-2 (COVID-19), Adenovirus, Herpes Simplex virus Type 1, Influenza A virus (H3N2), Influenza A (H1N1), Influenza B, Trichophyton mentagrophytes, Candida albicans, Candida auris and Mycobacteri- um terrae (for TB) TESTED UNDER DIRTY CONDITIONS
	Not to be mixed with any detergents, chemicals or other cleaning agents.
Contraindications	Not to be mixed with any detergents, chemicals of other cleaning agents.
Contraindications Precautions	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection.
	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette.
Precautions	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette. To Disinfect Surfaces Apply Clinicare Hospital Grade Disinfectant solution directly to the pre-cleaned surface, thoroughly wetting area to be disinfected. Allow surface to air dry or, if required, wipe or rinse clean after
Precautions Clinical Procedure	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette. To Disinfect Surfaces Apply Clinicare Hospital Grade Disinfectant solution directly to the pre-cleaned surface, thoroughly wetting area to be disinfected. Allow surface to remain wet for 1 minute under ambient conditions. Allow surface to air dry or, if required, wipe or rinse clean after 1 1 minute. Discard any used towelettes after use.
Precautions Clinical Procedure Poison Schedule	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette. To Disinfect Surfaces Apply Clinicare Hospital Grade Disinfectant solution directly to the pre-cleaned surface, thoroughly wetting area to be disinfected. Allow surface to remain wet for 1 minute under ambient conditions. Allow surface to air dry or, if required, wipe or rinse clean after 1 minute. Discard any used towelettes after use. Not Applicable
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Precautions Clinical Procedure Poison Schedule Safety Directions First Aid	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette. To Disinfect Surfaces Apply Clinicare Hospital Grade Disinfectant solution directly to the pre-cleaned surface, thoroughly wetting area to be disinfected. Allow surface to air dry or, if required, wipe or rinse clean after 1 minute. Discard any used towelettes after use. Not Applicable Avoid contact with eyes. Avoid contact with skin. Wash hands after use. For advice, contact a Poisons Information Centre (Australia) 13 11 26
Precautions Clinical Procedure Poison Schedule Safety Directions First Aid Regulatory	Do not swallow. Avoid contact with skin and eyes. Use undiluted. If visible soiling is evident, surfaces should be pre-cleaned/decontaminated before disinfection. For Pre-cleaning/Decontamination of Surfaces Decontaminate the surface using Clinicare Alcohol Free, Neutral Detergent or Hospital Grade Disinfectant to reduce contamination and prepare the surface. Wipe the surface from clean to dirty in an S-Shaped pattern, ensuring not to go over the same area twice. Dispose of towelette. To Disinfect Surfaces Apply Clinicare Hospital Grade Disinfectant solution directly to the pre-cleaned surface, thoroughly wetting area to be disinfected. Allow surface to remain wet for 1 minute under ambient conditions. Allow surface to air dry or, if required, wipe or rinse clean after 1 minute. Discard any used towelettes after use. Not Applicable Avoid contact with eyes. Avoid contact with skin. Wash hands after use. For advice, contact a Poisons Information Centre (Australia) 13 11 26 Australia : ARTG 335416 DL2901 Clinicare HGD 5 L DL2906 Clinicare HGD 500 mL DL29208 Clinicare HGD Towelette Canister (180 wipes) DL29208 Clinicare HGD Towelette Refill (180 wipes) DL29208 Clinicare HGD Towelette Refill (180 wipes) DL29204 Clinicare HGD Towelette Refill (180 wipes)

Clinicare Neutral Detergent



	 Streak - free glass and high polished surface cleaner Does NOT contain alcohol or disinfectants.
	Can be used in Ultrasonic Baths to assist cleaning/decontamination.
Contraindications	Not to be mixed with any other disinfectant or cleaning agents.
Precautions	Do not swallow. Avoid contact with skin and eyes.
Clinical Procedure	For surfaces Dispense and wipe, with a disposable towelette, 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, 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
Presentations	DL2660 Clinicare Neutral Detergent Towelette Canister (180 wipes) DL2660R Clinicare Neutral Detergent Towelette Refill (180 wipes) DL2601 Clinicare Neutral Detergent Solutions 5 L DL2602 Clinicare Neutral Detergent Solution 500 mL DL2670 Clinicare Neutral Detergent Flat Pack (200 wipes)
Storage	Store below 30 °C in a cool, dry place.
Shelf Life	3 years from date of manufacture as indicated on pack.

Clinicare Hospital Grade Disinfectant IPA 70 % Towelettes



Active Ingredients	Isopropyl Alcohol 70% v/v
Wipe Composition	Clinicare IPA 70% is available in Spunbond material 220 Towelette in Canister and Refill 25 gsm (15 x 23 cm)
Uses	Dentalife IPA 70% is a "soft" alcohol providing antibacterial, cleaning and solvent properties for disinfection of surfaces. It is gentle on skin. Disinfects without leaving residues.
Advantages	 Developed for use on medical devices Broad spectrum anti-bacterial activity Rapid antibacterial activity Evaporates after use without leaving residues Available in clear and blue liquid.
Active Against	Pseudomonas aeruginosa (1 min), Staphylococcus aureus (1 min), Enterococcus hirae (1 min), Candida albican (1 min)
Contraindications	Not to be added to other cleaning or disinfectant solutions unless indicated by manufacturer.
Precautions	Avoid contamination of food. Avoid direct contact with eyes as may cause eye irritation. In case of direct eye contact, immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists, seek medical attention
Clinical Procedure	Surfaces to be disinfected must be pre-cleaned. For Surfaces Spray or wipe Clinicare IPA 70% onto surfaces to be disinfected. Thoroughly wet surfaces. Leave wet for up to 1 minutes. Wipe liquid off the surface using a clean, single use towelette or cloth. For Instruments and Equipment Spray or wipe Clinicare IPA 70% onto the instrument or equipment to be disinfected. Follow manufacturer's instructions for disinfecting the instrument or equipment. Leave solution on instrument or equipment for up to 1 minutes. The item can be left to air dry or wiped dry with a single use towelette or lint free cloth.
Clinical Procedure Poison Schedule	For Surfaces Spray or wipe Clinicare IPA 70% onto surfaces to be disinfected. Thoroughly wet surfaces. Leave wet for up to 1 minutes. Wipe liquid off the surface using a clean, single use towelette or cloth. For Instruments and Equipment Spray or wipe Clinicare IPA 70% onto the instrument or equipment to be disinfected. Follow manufacturer's instructions for disinfecting the instrument or equipment. Leave solution on instrument or equipment for up to 1 minutes. The item can be left to air dry or wiped dry with a single use
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Poison Schedule Warning Safety Direction First Aid	For Surfaces Spray or wipe Clinicare IPA 70% onto surfaces to be disinfected. Thoroughly wet surfaces. Leave wet for up to 1 minutes. Wipe liquid off the surface using a clean, single use towelette or cloth. For Instruments and Equipment Spray or wipe Clinicare IPA 70% onto the instrument or equipment to be disinfected. Follow manufacturer's instructions for disinfecting the instrument or equipment. Leave solution on instrument or equipment for up to 1 minutes. The item can be left to air dry or wipe dry with a single use towelette or lint free cloth. Not applicable Flammable Not for oral use. For advice, contact a Poisons Information Centre (Australia) 13 11 26
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Dentalife has been supplying dental and healthcare professionals with innovative, quality Australian designed and manufactured products for nearly a quarter of a century.

Our first product was created in 1999, a dental prophy paste developed in a suburban Melbourne garage by chemist Andrew Stray. Today, that prophy paste is one of over 40 products in the Dentalife product range.

The past 25 years have seen many innovations and advancements made in the field of infection control and dentistry, and Dentalife has responded, developing and growing our range of products to meet the ever-evolving needs of the profession. There is one thing however that hasn't changed over the years - our commitment to developing and manufacturing our products locally.

We believe that products designed for the local market should be developed and manufactured locally. This is the simple ethos sitting at the heart of Dentalife's operations, ensuring that we best understand the needs of our customers and can respond quickly with new product solutions that best meet those needs. Just like our prophy paste created in that Melbourne garage last century, each and every specialist infection control product or dental material added to the Dentalife portfolio since has been researched, developed and manufactured in Australia.

Dentalife's head office, R&D and manufacturing facility is located in Melbourne. To meet growing demand for our products from Asia, and in keeping with our 'locally made for local use' approach, in 2014 we established PharmaDesign based in Bangkok, with independent yet complementary research, development and manufacturing capacities. With skilled and passionate teams working in state-of-the-art facilities in both Australia and Thailand, we are well-placed to build upon our track record of developing and manufacturing innovative products of the highest quality that best meet the unique, local needs of dental and healthcare professionals.

Our focus in R&D over the last 3 years has been our Infection Control portfolio. We have been working towards a disinfectant designed specifically for the Hosptial and Medical sectors. We were thrilled to work with local healthcare professionals to understand the real needs and develop around this. In 2023 we were excited to launch Clinicare Alcohol Free - Instrument Grade Low Level Disinfectant Wipes. This now gives Hospitals a locally made product that competes with some of the world leaders in this area.

We are proud to partner with an extensive global network of independent distributors, all of whom have an in-depth understanding of the needs of practitioners in their regions. Together we work as a team, ensuring that healthcare practitioners have the materials and products they need to deliver the highest level of treatment and healthcare outcomes for their patients.



For all your Infection Control needs think Clinicare

Thank you for supporting Australian Made

Developed and manufactured by



Dentalife Australia Pty Ltd 9/505 Maroondah Hwy Ringwood, Vic 3134 www.dentalife.com.au