

TECHNICAL BULLETIN

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INSTRUMAX® PINK

INSTRUMENT GRADE DISINFECTANT - LOW LEVEL ARTG NO: 135544

INSTRUMAX[®] PINK is a specially formulated instrument grade disinfectant-low level. INSTRUMAX[®] PINK helps reduce the risk of cross infection and is suitable for numerous applications.

INSTRUMAX® PINK is intended for use on environmental surfaces and non-critical medical devices including stethoscopes, thermometers, blood pressure cuffs, tourniquets, humidicribs and MRI machines. INSTRUMAX® PINK is also suitable for use on dentures, dental impressions and a wide range of non medical applications including training masks, mannequins used for CPR training and self contained breathing apparatus. Any applications where face masks are subjected to reuse and require on site disinfection may be suitable for INSTRUMAX® PINK.

BENEFITS:

- Suitable for numerous applications
- Kills a broad range of pathogenic bacteria
- Excellent materials compatibility
- Does not contain phenolics, chlorine or glutaraldehyde
- pH neutral

INSTRUMAX® PINK is proven to kill:

- Acinetobacter
- Candida albicans
- SARS-CoV-2
- Enterococcus faecalis (VRE)
- Escherichia coli (E coli)
- Hepatitis B Group virus
- Herpes Simplex virus

DIRECTIONS FOR USE:

Environmental surfaces and non-critical medical devices

 Remove organic soiling (blood, sweat, sputum etc) from the surface or device. For surfaces use a detergent (i.e. Speedy Clean or Mediclean) and for devices use an instrument detergent (i.e. Matrix[®], Clinimax[®], Sonidet) according to the equipment manufacturers instructions. Note: INSTRUMAX[®] PINK can be used for both the cleaning and disinfection steps (i.e. Instrumax[®] Pink has been shown to effectively remove soil as a detergent).

• Influenza virus

• Proteus vulgaris

Klebsiella pneumoniae (CPE/CRE)

• Staphylococcus aureus (MRSA or Golden Staph)

Pseudomonas aeruginosaSalmonella choleraesuis

2. FOR DISINFECTION: USE UNDILUTED

Disinfect the surface using Instrumax[®] Pink ensuring the product fully contacts the surface or device. Allow to dry, ensuring a minimum 10-minute drying time. Soak devices directly in INSTRUMAX[®] PINK solution for not less than 10 minutes.

Non-critical medical devices intended for skin contact should be rinsed with potable water and allowed to dry. If soaking instruments in Instrumax[®] Pink all solutions should be discarded within 8 hours of decanting from the original container, or immediately if the solution becomes visibly contaminated.

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Correct PPE, including suitable gloves, should be worn when handling and using all disinfectant products. Discontinue use if irritation occurs. Store below 30°C out of direct sunlight. Do not mix with detergents or other chemicals.

FOR DECONTAMINATION OF DENTAL IMPRESSIONS:

- 1. Rinse impression for 20 seconds with cold tap water.
- 2. Soak impression for 60 seconds in Matrix at a 10mL/L dilution in tap water.
- 3. Rinse impression using cold tap water. Shake to remove excess water.
- 4. Soak impression for 10 minutes in a tray containing 1L of Instrumax Pink.
- 5. Rinse impression using cold tap water and allow to dry.

The INSTRUMAX® PINK solution must be discarded after being used to decontaminate 12 impressions, or 8 hours after being decanted, or when the solution becomes visibly contaminated [whichever occurs first]. INSTRUMAX® PINK is not intended to be used on semi-critical or critical medical devices.

CHEMICAL COMPOSITION AND PROPERTIES:

Surfactant System: Colour:	
рН:	. 7.00 - 7.40
Solubility:	. Completely miscible with water
Specific Gravity:	. 0.99
Corrosion inhibitor:	. Not necessary
Foam Properties:	. Slight
Dangerous Goods Rating:	. Not applicable
Shelf Life:	. 18 months
Safety equipment:	Gloves and eye protection are recommended

SUITABLE USES:

ENVIRONMENTAL SURFACES AND NON-CRITICAL MEDICAL DEVICES. Consult the medical device manufacturer's instructions prior to use. INSTRUMAX® PINK will not damage non-critical medical devices with materials that include some plastics (such as nebuliser masks), glass, stainless steel or aluminium. Environmental surfaces or instruments other than medical devices should be treated in the same way as non-critical medical devices. INSTRUMAX® PINK is intended only for the disinfection of environmental surfaces and non-critical medical devices and should not be used for the disinfection of any critical or semi-critical medical device.

MATERIALS COMPATIBILITY:

INSTRUMAX[®] PINK has been used on a vast range of materials over more than a decade and has excellent general materials compatibility. However it has not been tested on every type of plastic or material. INSTRUMAX[®] PINK has been found to cause issues with PVC and some polycarbonate materials. Should you notice degradation, cracking or a change in the colour of materials please immediately discontinue use of INSTRUMAX[®] PINK on that material.

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ABOUT LMS:

Our comprehensive learning platform offers a broad range of information including the latest information on Infection Prevention and Control, recommended products and cleaning processes for individual markets.

SAFETY DATA: Information is listed on the Safety Data Sheet.

12x500mL squeeze pack

PACK SIZES: 6x500mL trigger spray pack



Scan to register for Whiteley's **Online Learning Centre**

HEALTH AND SAFETY STATEMENT:

2x5L carton

There is no way of predicting an individual's response to cleaning or disinfecting products. All cleaning and disinfecting products have potential to cause skin and other irritation in susceptible individuals. Direct physical contact with the skin should be avoided. If irritation does occur when using this product or any other cleaning/ disinfecting solution then the individual should be removed from direct contact with the solution until a satisfactory safe working environment for that individual is determined.

ENVIRONMENTAL STATEMENT:

Whiteley manufactures products that comply with Australian and International environmental policy. Whiteley aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley products are supplied in 100% recyclable containers. Whiteley and its staff are fully committed to ensuring that our environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

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