



Prevantics® range of ready to use liquid solutions for skin disinfection.

- + **Better than Traditional Methods:** the combination of 2% Chlorhexidine gluconate (CHG) and 70% Isopropyl alcohol (IPA) provides long-lasting microbial kill of up to 48 hours in comparison to 2 hours with just IPA alone.¹
- + **Complies with Guidelines:** its 2% CHG and 70% IPA formulation is recommended in evidence-based infection guidelines published by health organisations such as NICE², epic3³ and the World Health Organization⁴.
- + **Proven Efficacy:** based on its active ingredients, a broad spectrum of efficacy is guaranteed against bacterial, yeastical & virucidal activity.





Ready to use skin disinfection solution containing 2% (w/w) Chlorhexidine gluconate and 70% (v/v) Isopropyl alcohol providing long-lasting microbial efficacy of up to 48 hours.

Dispenser cap containing optional red dye providing added reassurance that every requisite part of the skin has been disinfected.



All-in-one solution which can be mixed within the same bottle saving valuable time.

Contains glycerin which helps to relieve dryness and refresh the skins surface.

Available in 120ml for single patient using reducing the risk of cross-contamination.

	REORDER NO	PRODUCT SIZE	QTY PER CASE	CLASSIFICATION
120ml Solution with optional red dye	IRD6060	120ml	48	Biocide



Ready to use skin disinfection biocide solutions containing Chlorhexidine gluconate (CHG) at 2% w/w and Isopropyl alcohol (IPA) at 70% v/v providing long-lasting microbial kill of up to 48 hours with either screw cap lid, or applicator nozzle for accurate application.

Range Details:

	REORDER NO	PRODUCT SIZE	QTY PER CASE	CLASSIFICATION
500ml Screw top	ILQ6040	500ml	24	Biocide
500ml Clear solution with applicator nozzle	ILQ6050	500ml	24	Biocide
200ml Clear solution with applicator nozzle	ILQ6030	200ml	24	Biocide

Other formulations available:



References:

¹ Analyses comparing the antimicrobial activity and safety of current antiseptic agents: A review, Hibbard JS, J Infusion Nursing 2005; 28: 194-207 & Skin antiseptics: past, present, and future, Crosby CT, Mares AK, J Vasc Access Devices 2001; Spring: 26-31 1.

² National Institute for Clinical Excellence. Clinical Guideline 2. Infection Control.

Prevention of healthcare-associated infection in primary and community care. June 2003. <http://www.nice.org.uk/pdf/CG2fullguidelineinfectioncontrol.pdf>

³ epic3: National Evidence-Based Guidelines for Preventing Healthcare-Associated Infections in NHS Hospitals in England H.P. Lovedaya *, J.A. Wilsona , R.J. Pratta , M. Golsorkhia , A. Tinglea ,

A. Baka , J. Brownea , J. Prietob, M. Wilcox.

⁴World Health Organization. Global guidelines for the prevention of surgical site infection. Geneva, Switzerland. 2016. https://www.ncbi.nlm.nih.gov/books/NBK401132/pdf/Bookshelf_NBK401132.pdf

Find out more about how our Layered Approach to Infection Prevention can help you.

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