Puracyn[®] otc

Wound and Skin Care Solution with Stabilizing Preservatives

Life-Altering Advance in Wound Care

Fast Acting

- Cleans infections in one step
- Safe to use around eyes, nose, mouth and open wounds
- Accelerates healing of minor wounds and skin irritation
- Non-toxic and non-irritating



Wound and Skin Care for Those Who are Active



Puracyn Wound and Skin Care is optimal for immediate care of cuts, abrasions and lacerations. Always have Puracyn on hand so you are prepared when someone in your family gets injured. Puracyn cleans infections, accelerates healing in one step while it is also non-toxic and non-irritating.

Add Puracyn to your family's hygiene and wound care program. It is excellent for cleaning injuries including cuts, lacerations, skin abrasions and skin irritations. Outside or inside the house, Puracyn, based on revolutionary Microcyn[®] Technology, should be your first line of protection. It does not contain antibiotics, steroids or alcohol and no prescription is required. Safe to use around eyes, ears, nose and mouth!

99.999% Inactivation in-solution in just 30 Seconds

- MRSA Staphylococcus aureus
 K VRE Enterococcus faecalis
 K Acinetobacter baumannii
 K Pseudomonas aeruginosa
- X Candida albicans

To Order: Call 1-866.318.3116 or visit www.puracyn.com

The Science of Microcyn® Technology



Microcyn® Technology Mode of Action

Microcyn Technology is the only safe and stable wound cleanser containing hypochlorous acid, a compound naturally produced by the human immune system (neutrophils). The production of hypochlorous acid is generated via a proprietary manufacturing process that enables the solution to remain stable. Clinical studies to date have demonstrated the safety of the product in cleaning and debriding a wide range of wounds. *See FDA-cleared label indications for Puracyn.*

Performance Testing

Puracyn Wound and Skin Care Solution with stabilizing preservatives has been evaluated by the USP<51> (in-solution) antimicrobial effectiveness test and in time-kill studies. It has demonstrated effectiveness by reducing the microorganisms in-solution (listed to right) in-solution and passes the USP antimicrobial effectiveness test for a category one product.

Name of Organism	Log Reduction (30 sec.)	Time to Kill	Percent Reduction
Staphylococcus aureus MRSA	6.34	30 seconds	99.9999%
Enterococcus faecalis VRE	6.36	30 seconds	99.9999%
Staphylococcus aureus	6.23	30 seconds	99.9999%
Escherichia coli	5.70	30 seconds	99.9997%
Acinetobacter baumannii	6.37	30 seconds	99.9999%
Bacteroides fragilis	7.64	30 seconds	99.9999%
Candida albicans	6.33	30 seconds	99.9999%
Enterobacter aerogenes	6.09	30 seconds	99.9999%
Enterococcus faecium VRE - MDR	6.51	30 seconds	99.9999%
Haemophilus influenzae	5.18	30 seconds	99.9993%
Klebsiella oxytoca MDR	6.05	30 seconds	99.9999%
Klebsiella pneumoniae	6.14	30 seconds	99.9999%
Micrococcus luteus	5.84	30 seconds	99.9999%
Proteus mirabilis	6.20	30 seconds	99.9999%
Pseudomonas aeruginosa	5.81	30 seconds	99.9998%
Serratia marcescens	6.00	30 seconds	99.9999%
Staphylococcus epidermidis	6.02	30 seconds	99.9998%
Staphylococcus haemolyticus	5.91	30 seconds	99.9999%
Staphylococcus homins	5.45	30 seconds	99.9996%
Staphylococcus saprophyticus	5.96	30 seconds	99.9999%
Streptococcus pyogenes	6.72	30 seconds	99.9999%

Puracyn Wound and Skin Care with germ-killing preservatives is not FDA cleared as an in-wound antimicrobial. Ingredients, warnings and instructions for use are identified in adjacent label.



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