

Rely+On[™] PeraSafe[™]

High Level Disinfectant for use with Medical Devices



- Optimised corrosion inhibitor system
- Suitable for the disinfection of endoscopes, ultra-sound probes and other reusable, heat sensitive medical devices
- · Good environmental and operator safety profiles

^{Rely+}On[™] ^{Pera}Safe[™]

hth Medical Devices ast acting / Aldehyde frae / Sporicidal uberculocidal / Virucidal / Bactericida ungicidal / Wrycobactericidal / fedical device compatible

serices.

ANXESS

Rely+On[™] PeraSafe[™]

Specifically developed to offer rapid broad spectrum decontamination against viruses, mycobacteria, bacteria, yeasts and bacterial spores. Rely+On[™] PeraSafe[™], with its optimised corrosion inhibitor system and near neutral pH, is a suitable solution for endoscope, ultra-sound probe and other reusable, heat sensitive medical device disinfection.

Biocidal Efficacy

Rely+On[™] PeraSafe[™] powder generates peracetic acid *in-situ* when dissolved in water. The neutral pH solution combines the biocidal efficacy of peracetic acid with excellent materials compatibility to allow repeated, rapid decontamination of pathogenic micro-organisms from heat labile, reusable medical devices and instruments.

Proven Broad Spectrum Efficacy

Independently proven highly effective against viruses, mycobacteria, bacteria and bacterial spores, Rely+On[™] PeraSafe[™] provides rapid broad spectrum decontamination against disease-causing pathogens of concern to human health, such as, HIV, Hepatitis B & C, Mycobacteria (Tuberculosis),Pseudomonas aeruginosa, Clostridium difficile, MRSA and Candida albicans.

Rely+On[™] PeraSafe[™] has been independently evaluated in the United Kingdom by the Hospital Infection Research Laboratory (HIRL).

The HIRL evaluation findings demonstrate that, in 10 minutes or less, Rely+On[™] PeraSafe[™] reduces colony forming units of >5 log₁₀ for Bacillus subtilis var niger spores (surface test), and >5 log₁₀ for Mycobacterium terrae. These results clearly demonstrate Rely+On[™] PeraSafe[™]'s rapid biocidal action and suitability for use in medical device disinfection.

Medical Device Compatibility

Rely+On[™] PeraSafe[™] is compatible with endoscopes, ultra-sound probes, surgical instruments and other common reusable, heat sensitive medical devices. An optimised corrosion inhibitor system, allied to a neutral pH solution, optimises efficacy and compatibility.



Certification

Rely+On[™] PeraSafe[™] complies with the Medical Devices Directive as assessed by BSI Product Services (Notified Body No. 0086) (CE Certificate No. 01455).



Operator Safety

Rely+On[™] PeraSafe[™] is not classified as a sensitiser in both the powdered form, and the in-use dilutions.

Environmental Profile

Rely+On[™] PeraSafe[™] has been formulated to include ingredients that have been carefully selected for their ability to degrade naturally within the environment.

Lifespan of Disinfectant Solution

Maximum 24 hours from activation and/or 20 immersions, whichever is the least. For fungicidal activity claims, solutions are to be used within 8 hours of preparation. Unused or inactive solutions may be disposed of via the normal waste water discharge channels*.

Rely+On™ PeraSafe™ is available in the following presentations:

Pack Size	Volume of disinfectant solution
16.2 gram (sachet)	1 litre
81 gram (bottle)	5 litres
162 gram (bottle)	10 litres
810 gram (bottle)	50 litres

* Always check and observe the local site requirements concerning the disposal of solutions entering waste water treatment facilities.



Easy to Prepare



Step 1 Fill a container with the appropriate volume of lukewarm tap water (30-35°C).



Step 2 Prepare the solution by adding 81 grams of Rely+On[™] PeraSafe[™] powder to every

5 litres of water.

Step 3 Stir until the powder dissolves to form a blue solution. Then leave for 15 minutes to allow the disinfectant to fully activate.



The tables below summarise independent efficacy data of Rely+On[™] PeraSafe[™] against the important disease-causing organisms affecting human health.

Virucidal Efficacy

Organism	Strain	Test Protocol	Contact Time	Log Reduction
Adenovirus	Туре 5	EN 14476	5 minutes	>4 log
Hepatitis B	DHBV strain	EN 14476	10 minutes	>4 log
Hepatitis C	BVD surrogate strain	EN 14476	10 minutes	>4 log
HIV	HTLV-IIIB	USA EPA 40 part 158	5 minutes	>4 log
Poliovirus	Туре 1	EN 14476	5 minutes	>4 log
Murine norovirus	s99	EN 14476	10 minutes	>4 log

Mycobactericidal Efficacy

Organism	Strain	Test Protocol	Contact Time	Log Reduction
Mycobacterium terrae	ATCC 15769	EN 14563	10 minutes	>4 log
Mycobacterium avium	ATCC 15755	EN 14563	10 minutes	>4 log
Mycobacterium terrae	NCTC 10856	EN 14348	10 minutes	>5 log

Bactericidal Efficacy

Organism	Strain	Test Protocol	Contact Time	Log Reduction
Campylobacter jejuni	Wild strain	EN 1276	5 minutes	>5 log
Escherichia coli	NCTC 12900	EN 1276	5 minutes	>5 log
Enterococcus hirae	NCTC 12367	EN 13727	10 minutes	>5 log
Enterococcus hirae	ATCC 10541	EN 14561	10 minutes	>5 log
Klebsiella aerogenes	NCTC 9528	EN 1276	5 minutes	>5 log
Staphylococcus aureus	MRSA NCTC 12493	EN 1276	5 minutes	>5 log
Staphylococcus aureus	EMRSA type 15	EN 1276	5 minutes	>5 log
Staphylococcus aureus	NCTC 10788	EN 13727	10 minutes	>5 log
Staphylococcus aureus	ATCC 6538	EN 14561	10 minutes	>5 log
Salmonella typhimurium	Phage type 104	EN 1276	5 minutes	>5 log
Pseudomonas aeruginosa	NCTC 6749	Endoscope in-use trial	4 minutes	>7 log
Pseudomonas aeruginosa	NCTC 6749	EN 13727	10 minutes	>5 log
Pseudomonas aeruginosa	ATCC 15442	EN 14561	10 minutes	>5 log

Bactericidal Spore Efficacy

Organism	Strain	Test Protocol	Contact Time	Log Reduction
Bacillus subtilis var niger (spores)	NCTC 10073	EN 13704 (modified)	5 minutes	>4 log
Clostridium difficile	Stool isolate	Surface	10 minutes	>6 log

Fungicidal / Yeasticidal Efficacy

Organism/Disease	Strain	Test Protocol	Contact Time	Log Reduction
Aspergillus niger (spores)	ATCC 16404	EN 13624	60 minutes*	>4 log
Aspergillus niger (spores)	ATCC 16404	EN 14562	30 minutes	>4 log
Candida albicans	ATCC 10231	EN 13624	10 minutes	>4 log
Candida albicans	ATCC 10231	EN 13624	60 minutes*	>4 log
Candida albicans	ATCC 10231	EN 14562	30 minutes	>4 log

Full copies of the independent test data summarised above are available upon request from Lanxess. *8 hour solution data. **Fungicidal claims for the product are only valid for solutions up to 8 hours old, from the time of first preparation.



Antec International Limited Windham Road, Chilton Industrial Estate Sudbury, Suffolk CO10 2XD, United Kingdom

Tel: +44(0)1787 377305

relyondisinfection@lanxess.com

www.relyondisinfection.com

©2017 LANXESS. Rely+OnTM PeraSafeTM, LANXESSTM and the LANXESS Logo are trademarks of LANXESS Deutschland GmbH or its affiliates. All trademarks are registered in many countries worldwide.