Now available **Validated Sterile** for the most critical cleanroom areas

PeridoxRTU®

Sporicidal Disinfectant and Cleaner

Combat spores with the industry's fastest sporicidal claim

PeridoxRTU® is an EPA registered disinfectant and cleaner that was designed to eliminate and prevent the spread of spores, as well as more than 40 other pathogens. This broad spectrum disinfectant is fast acting and is effective against bacterial spores in 3 minutes, bacteria and viruses in 2 minutes, fungus in 1 minute and TB in 5 minutes. PeridoxRTU has over 40 EPA registered claims and does not contain bleach, alcohol, phenols or quaternary amine compounds. For disinfecting in the most critical of cleanrooms and controlled environments, PeridoxRTU is available validated sterile to 10^{-6} SAL. Full documentation is provided upon request.

Compatible with Stainless Steel

This unique sporicidal disinfectant and cleaner is ideal for use in cleanrooms. It is fast acting and will not damage stainless steel equipment. PeridoxRTU requires no rinsing and leaves no film on surfaces, making it ideal for use on critical surfaces. The patented, hyperactive chemistry provides fast results. With its shorter contact times and powerful wetting agents, PeridoxRTU stays wet on the surface longer and works faster. The result: assured efficacy against hard-to-kill spores and other dangerous pathogens every time you clean and disinfect. It is also extremely effective in killing fungi such as Aspergillus niger on non-porous surfaces in 1 minute and on porous surfaces in 10 minutes*.

Effective non-bleach formula

PeridoxRTU is an effective alternative to bleach. It provides maximum efficacy without the risks of bleach, including damage to stainless steel and other sensitive surfaces as well as the handling and mixing of bleach by staff. The ready-to-use formula eliminates the exposure of personnel to bleach and the time and labor necessary to dilute bleach to the required concentration.

Best Critical Cleaning Product Sterile PeridoxRTU® Sporicidal Cleaner and Disinfectant











Applications

PeridoxRTU® EPA registered disinfectant and cleaner is ideal for use in pharmaceutical, biopharmaceutical and medical device facilities. It is compatible with most cleanroom materials of construction, and can be used on work stations, stainless steel equipment, floors, walls, and ceilings. PeridoxRTU is compatible with all Contec mopping systems and hardware. With its short contact times, the use of PeridoxRTU also ensures compliance to protocols for the most effective disinfection. Sterile PeridoxRTU is ideal for pharmaceutical and life science cleanroom environments, including sterile core areas.

Part #	Description	Pkg.	Wt.
CR85336	PeridoxRTU, 1 gallon Single bagged	4/CS	37 lbs.
CR85335	PeridoxRTU, 32 oz. Single bagged with push/pull cap. Foaming	6/CS g trigger sold se	15 lbs. eparately.
CRPERTRIG	PeridoxRTU foaming trigger	6/CS	1 lb.
CR85336IR	PeridoxRTU, 1 gallon, sterile Double bagged	4/CS	37 lbs.
CR85335IR	PeridoxRTU, 32 oz., sterile Double bagged with push/pull cap and foa	6/CS ming trigger	15 lbs.

"Experience the power of PeridoxRTU® Sporicidal Disinfectant and Cleaner."



PRODUCT SPECIFICATIONS			
Physical State	Liquid		
Color	White		
Fragrance (no fragrance added)	Vinegar		
Wetting Ability	Excellent		
Freeze/Thaw	Stable		
Biodegradable	99%		
EPA-Registered	Yes		
Total Actives	4.63%		
Detergency	Excellent		
Specific Gravity	1.02 g/mL,		
	8.53 lbs./gal.		
pH (undiluted)	2.1-2.2 at 20°C		
RTU Shelf Life	2 years		
Sterile RTU Shelf Life	1 year		
HMIS Hazard Rating			
Health	2		
Flammability	0		
Reactivity	0		
Personal Protection	В		

Complete efficacy data available for download at: www.contecinc.com

How Peridox Works SPORE 1. Peracetic Acid disrupts/opens protective membrane Internal **Cell Inactivation/** Cellular 2. Hydrogen Peroxide **Destruction Structures** destroys internal structures 3. Unique surfactant package **Protective** increases efficacy by getting Membrane actives to the spore surface The primary mode of action is oxidation; the stronger the oxidizer, the faster the killing.