

Combat spores with the industry's fastest sporicidal claim

PeridoxRTU® is an EPA-registered sporicide, disinfectant and cleaner that was designed to eliminate and prevent the spread of spores and more than 40 other pathogens. This broad spectrum disinfectant is fast-acting and effective against bacterial spores in 3 minutes, bacteria and viruses in 2 minutes, fungi in 1 minute and TB in 5 minutes. PeridoxRTU has over 40 EPA registered claims. 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*. For disinfecting in the most critical of cleanrooms and controlled environments, PeridoxRTU is available validated sterile to 10-6 SAL per ANSI/AAMI/ISO 11137 guidelines. Full documentation is provided upon request.

This unique cleaner, disinfectant and sporicide is ideal for use in cleanrooms. It is fast-acting and will not damage stainless steel equipment. 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.

PeridoxRTU provides maximum efficacy without the risk of damage to stainless steel and other sensitive surfaces as well as the handling and mixing of concentrated chemicals by staff. The ready-to-use formula eliminates the exposure of personnel to harsh chemicals and potential concentrate dilution errors.



| Features | Benefits | |
|---|---|--|
| EPA-registered sporicide, disinfectant and cleaner | Saves time by cleaning and disinfecting | |
| Available gamma irradiated to a sterility assurance level (SAL) of 10 ⁻⁶ | Prefiltered, packaged and sterilized for easy introduction into critical environments Certificate of processing and sterility with each case | |
| Fast acting | Kills spores in 3 minutesKills bacteria and viruses in 2 minutes | |
| Push-pull cap for quart containers | Eliminates droplets reducing the risk of inhalation Can be easily applied to a wipe or cleaning tool | |
| Excellent material compatibility | Large droplet size reduces the risk of inhalation and provides good surface coverage | |

| Part No. | Description | Packaging |
|-------------|--|-----------|
| CR85336 | PeridoxRTU, 1 gallon (3.8L), single bagged | 4/case |
| CR85335 | PeridoxRTU, 32 oz. (0.9L), single bagged with push/pull cap. Foaming trigger sold separately** | 6/case |
| CRPERTRIGEB | PeridoxRTU foaming trigger | 6/box |
| CR85336IR | PeridoxRTU, 1 gallon (3.8L), sterile, double bagged | 4/case |
| CR85335IR | PeridoxRTU, 32 oz. (0.9L), sterile, double bagged, with push/pull cap and foaming trigger** | 6/case |

^{*} Follow manufacturer's suggested instructions.





PDSD002



^{**}Use of push-pull cap is recommended



Product Information

| Odor | Vinegar | | |
|--|--|--|--|
| Wetting Ability | Excellent | | |
| Freeze/Thaw | Stable | | |
| EPA-Registered | Yes | | |
| % Hydrogen Peroxide | 4.40% | | |
| % Peracetic Acid | 0.23% | | |
| Detergency | Excellent | | |
| Density | 1.02 g/ml 8.53 lbs/gal. | | |
| рН | 1.9 - 2.2 at 20°C | | |
| Packaging Materials | Outer bags (OB1, OB2), low density polyethylene (LDPE) as Case (CS), corrugated fiberboard (PAP) | | |
| Shelf Life (chemical potency) RTU & Sterile RTU | | | |
| Unopened Opened | 2 years 6 months | | |

Recycle Symbol Key

| PET | |
|------|------|
| HDPE | 22.5 |
| LDPE | 4 |
| PP | S |
| PAP | 20 |

Technical Data

| Species | Organism | Time | Test |
|--|----------|---------|--|
| C.difficile | Spores | 3 min. | Sporicidal |
| E.coli P. aeruginosa S. aureus | Bacteria | 2 min. | Bactericidal |
| Mycobacterium bovis (BCG) | T.B. | 5 min. | Tuberculocidal |
| Poliovirus Type 1 Adenovirus Type 2 Rhinovirus | Viruses | 2 min. | Virucidal |
| T. mentagrophytes | Fungi | 1 min. | Fungicidal |
| K. pneumoniae | Bacteria | 30 sec. | Sanitizer for Non-Food Contact Surfaces |