

# NOROxyCdiff™

# EPA-registered daily defense against C.diff spores

E.P.A Reg. No. 10324-214-92089



### Efficacy

- C.diff
- MRSA
- VRE
- HBV
- Salmonella
- HIV
- Influenza A: H1N1
- E.Coli
- Norovirus
- Klebsiella Pneumonia

- Pseudomonas Aeruginosa
- Acinetobacter Baumannii
- Multi-drug resistant bacteria
- Other bacteria, viruses and fungi

#### Areas of Use

- Operating rooms
- Patient rooms and bathrooms
- ICU areas
- Food preparation contact areas
- Common areas

- Pharmacy
- High touch surfaces including hospital bed rails, bed tables, door handles, sinks, telephones, etc.

#### **Features**

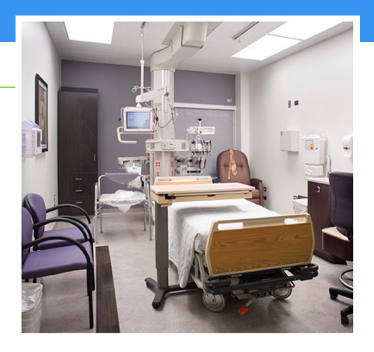
- EPA-registered
- Broad spectrum microbial action
- Bleach-free disinfectant, sanitizer and sporicide
- Effective bactericide and viriucidal disinfectant in the presence of organic soil
- FDA clearance under 40 CFR §180.940 for use as a sanitizer on food contact surfaces
- Meets pharmacy USP 797 and USP 800 guidelines
- · Made in the USA

#### **Benefits**

- One-step hospital-use sporicidal disinfectant cleaner
- Formulated to prevent cross-contamination on hard, non-porous surfaces
- Single-use, non-corrosive product for most surfaces with no rinse/wipe required
- Ready-to-use HMIS Safety Rating of 1-0-0, with no PPE required
- Removes mineral deposits
- Improve room turnover times
- In-use safely applied electrostatically

#### **Proven Results**

|             | C.diff Kill Time |
|-------------|------------------|
| NOROxyCdiff | 2 minutes        |
| OXYCIDE™    | 3 minutes        |
| Bleach      | 2-5 minutes      |
| Peridox     | 3 minutes        |
| Virasept    | 10 minutes       |



#### Convenient Solution

NOROxyCdiff is a concentrate solution that is mixed with water. Simply pour the NOROxyCdiff from the 4 oz. container into one gallon of water. Be sure to read all NOROxyCdiff directions on master label thoroughly prior to use.

NOROxyCdiff can be applied as a liquid using standard cleaning protocols, mechanical spray devices or trigger spray bottle for cleaning clinical surfaces. It can also be applied via reusable or disposable cloths.

NOROxyCdiff has outstanding disinfectant properties. It is effective against bacteria, viruses, spores and fungi. The reason for the excellent and rapid antimicrobial effects of NOROxyCdiff is the specific capability to penetrate through the cell membrane. In the cell, the peracetic and acetic acid irreversibly disrupts the enzyme system, which in turn leads to destruction of the microorganism. NOROxyCdiff has shown disinfectant properties in relevant efficacy tests.



- Leaves no visible residue
- Evaporates completely
- No rinsing required
- Clear-drying formula
- Part of CareSafe's two-step protectant system

#### **Does Not Contain**

- Bleach
- Ammonia
- Phosphates

## **Active Ingredients**

| Hydrogen peroxide  | .27.3% |
|--|--------|
| Peroxyacetic acid  | 5.9%   |
| Other ingredients  |        |
| Approx. dilution % when added to 1 gal. demineralized water: |        |
| Hydrogen Peroxide .82%Peroxyacetic acid .179%                |        |