Note: Label at 88% of actual size
### PEROXcide Concentrate Disinfectant Cleaner

#### Directions for Use
- For Treatment of Animal Housing Facilities (including Multiroom Units or Areas of Discharge) (1:5) mix of PEROXcide in amounts of 1:5. This can be used in areas of discharge to prevent spread of disease.
- For all other disinfections (1:10) mix of PEROXcide in amounts of 1:10. This can be used for routine disinfection of animal housing facilities.
- For Treatment of Animal Housing Facilities (including Multiroom Units or Areas of Discharge) (1:50) mix of PEROXcide in amounts of 1:50. This can be used in areas of discharge to prevent spread of disease.
- For all other disinfections (1:100) mix of PEROXcide in amounts of 1:100. This can be used for routine disinfection of animal housing facilities.

#### Storage and Disposal
- Store at room temperature, away from direct sunlight. Do not freeze.

### PEROXcide Concentrate Disinfectant Cleaner

#### Concentrate Disinfectant Cleaner

**Multi-Surface One Step Disinfectant Cleaner and Deodorizer**

#### Active Ingredient
- Hydrogen Peroxide

#### Uses
- KEEP OUT OF REACH OF CHILDREN

### PEROXcide Concentrate Disinfectant Cleaner

#### Storage and Disposal
- Store at room temperature, away from direct sunlight. Do not freeze.

#### Precautionary Statements
- Avoid exposure to eyes, skin, and mucous membranes. Wash Thoroughly with Soap and Water.

#### Claims
- Antimicrobial: PEROXcide has been shown to inactivate a variety of microorganisms, including bacteria, viruses, fungi, and yeasts.

#### Environmental Considerations
- PEROXcide is environmentally friendly and biodegradable. It is non-toxic to aquatic life and is not harmful to soil or water.

#### Application Instructions
- Apply PEROXcide to clean, dry surfaces. Allow to air dry or wipe dry with a clean, soft cloth. For heavily soiled areas, apply PEROXcide in a sufficient amount and allow to air dry or wipe dry with a clean, soft cloth.

#### Application Precautions
- Avoid exposure to eyes, skin, and mucous membranes. Wash Thoroughly with Soap and Water.

#### Application Tips
- PEROXcide is effective against a wide range of microorganisms, including bacteria, viruses, fungi, and yeasts.

#### Application Notes
- PEROXcide is safe for use on a variety of surfaces, including hard, non-porous surfaces.

---

**Note**: Label at 88% of Actual Size