## Going Green and Staying Clean:

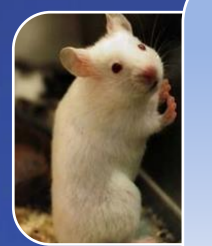
### Using Accelerated Hydrogen Peroxide as a Disinfectant in Rodent Facilities

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### **Objective**

To determine if Accelerated Hydrogen Peroxide (AHP) is a viable alternative disinfectant to chlorine dioxide (ClO<sub>2</sub>) in rodent facilities



#### Safe

- AHP has the safest OSHA hazardous materials in-use rating and the EPA's safest toxicity rating.
- AHP has been safely used by animal shelters for several years.



- AHP is bactericidal, fungicidal, and virucidal, and is effective against both enveloped and non-enveloped viruses.
- AHP contains a surfactant that helps penetrate soil load.

### **Environmentally Responsible**



- Hydrogen peroxide breaks down to water and oxygen, and the inert ingredients of AHP are generally regarded as safe.
- AHP contains no perfumes or dyes.
- AHP is produced in a LEED certified production facility.

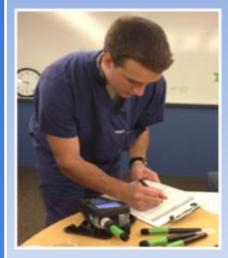
# Cage Changes: AHP vs. ClO<sub>2</sub>

We changed mouse cages in six rooms using ClO<sub>2</sub> (1:18:1) and six rooms using AHP (1:16). We measured microbial contamination (see Figure 1) on the cage, cage track, and animal transfer station, pre and post cage change.

#### Results

- AHP reduced microbial contamination significantly more than ClO<sub>2</sub> on the rodent cage surface (t(49)=2.40<.05).
- We observed no significant difference between AHP and ClO<sub>2</sub> when all test surfaces are combined (t(134)=0.534).

Figure 1



We assessed microbial contamination by using bioluminescence monitors. Using a swab sample of a test area, the monitors assess adenosine triphosphate (ATP) levels, indicating the amount of residual cellular energy.

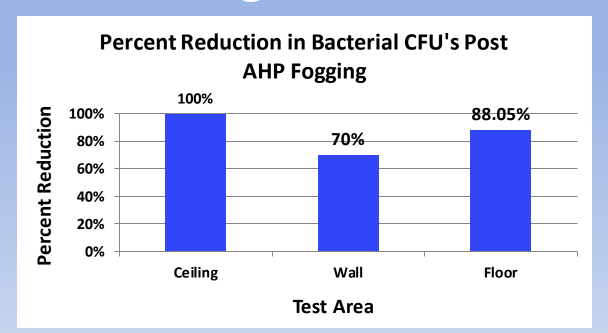
# AHP Fogging Decontamination

We fogged a rodent facility room with AHP (1:16) for 20 minutes using a Cyclone® ULV 2730 Fogger. No precleaning was performed. Using RODAC® plates, we measured bacterial colony forming units (CFU's) on the ceiling, wall, and floor, before and after fogging. The test was performed nine times.

#### Results

AHP significantly reduced CFUs on all test surfaces (t(26)=3.69<0.001). See Figure 2.

#### Figure 2.



Post-fogging, a range of zero to four CFU's remained on surfaces, indicating successful decontamination.

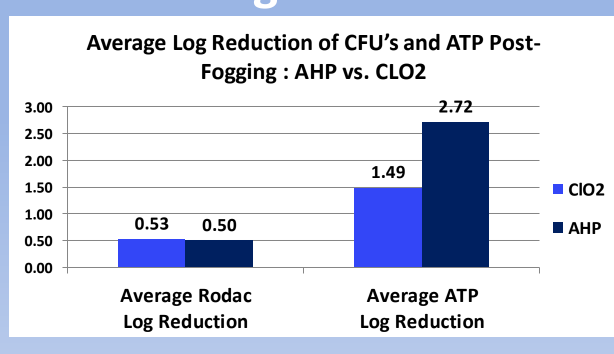
# AHP vs. ClO<sub>2</sub> Fogging Decontamination

We fogged an 87 ft.² room using AHP (1:16), and fogged a 74 ft.² using ClO<sub>2</sub> (1:5:1). Using ATP and RODAC®, we assessed microbial contamination before and after fogging.

#### Results

- AHP and ClO<sub>2</sub> demonstrated comparable CFU log reduction.
- AHP had a greater ATP log reduction. See Figure 3.

### Figure 3.



While the CFU log reduction was comparable between AHP and ClO<sub>2</sub>, we observed differences in ATP results. For Example, two ClO<sub>2</sub> test areas had CFU growth (2 and 44 CFU's), but the corresponding ATP test indicated zero bacteria present. Our results suggest that product chemistries may alter ATP results.

#### Conclusions

- AHP is as effective a disinfectant as ClO<sub>2</sub> when used during rodent cage changes.
- Although fogging is an off label use of AHP, our data suggests it can effectively be used for fogging decontamination (see Figure 2).
- Caution must be used when comparing ATP results between different products (see Figure 3).

#### Discussion

- AHP is cost effective. Because it has a 90 day shelf life versus ClO<sub>2</sub>'s 14 day shelf life, we observed less product waste and a monthly savings of 45.09%.
- AHP is non-corrosive to stainless steel and may improve equipment longevity.
- Initial data suggests that AHP does not negatively impact breeding efficacy.
- Because AHP contains a surfactant, it may successfully remove pinworms eggs from surfaces.

