

# Peroxi~Det

## Hydrogen Peroxide-Based Cleaner

### HIGHLIGHTS

- Hydrogen-peroxide based cleaner, degreaser, and deodorizer
- Two dilutions for cleaning 95% of all surfaces
- User-friendly pH can be used on any water-safe surface, porous and non-porous
- Light, clean fragrance
- Both general use bottle and closed-loop dilution control (no exposure to concentrate) available
- More economical than other H2O2 formulations



HMIS: H-1; F-0; R-0; P-B

### APPLICATIONS

#### LIGHT DUTY 1 oz. / gallon



Daily wipe-down cleaning of stainless steel, windows, mirrors, whiteboards, painted surfaces, counter, desktops and plexi-glass.

#### HEAVY DUTY 10 oz. / gallon



Use for heavy duty cleaning such as carpet spotting, body oils, greasy smears, heavy soils, grout renovation, and dried food.

### EFFECTIVENESS

#### ATP Comparison - Post-Cleaning Effectiveness

Start Contamination: 942  
End Contamination: 6



99.36% effective

Peroxi~Det

Start Contamination: 1140  
End Contamination: 51



95.52% effective

H<sub>2</sub>O<sub>2</sub> Name Brand Competitor (heavy)

Start Contamination: 822  
End Contamination: 24



97.08% effective

EPA Quat Sanitizer

View full demonstration video at [www.CleanWithPeroxide.com](http://www.CleanWithPeroxide.com)

ATP Testing is a CDC-recommended monitoring system for evaluating environmental cleaning. ATP measures residue before and after cleaning.



View our ATP effectiveness video



Wayne Concept Manufacturing Co., Inc.

5005 Speedway Dr. • Ft. Wayne, IN 46825  
[www.CleanWithPeroxide.com](http://www.CleanWithPeroxide.com)  
 800.589.8615 | 206.482.8615  
[info@CleanWithPeroxide.com](mailto:info@CleanWithPeroxide.com)