



# Concentrate 117™



## THE ONLY EPA REGISTERED

**Stabilized Hydrogen Peroxide  
Sanitizer-Virucide\*-HBV\*\*  
Neutral pH**

Cleans glass, counters, marble, walls, white boards, grout,  
urinals, tile, carpet, VCT flooring and more!



### CONCENTRATE 117™

#### General Cleaning

- 95% of general cleaning needs.
- Only 2 dilutions.
- Use on any water-safe surface.

#### Degreaser

- Cuts grease with neutral pH.
- Use on any water-safe surface.
- Grease-free, residue-free results.

#### Deodorizer

- Kills odor causing bacteria.
- Penetrates surfaces, oxidizes and kills source of odor.

#### Sanitizer

- Kills 99.99% of common bacteria (Staphylococcus aureus, Salmonella choleraesuis, Klebsiella pneumoniae, Pseudomonas aeruginosa, Streptococcus faecalis, and Escherichia coli).

#### Virucide\*

- Kills 99.9% specified viruses (Herpes Simplex Virus Type 2\*\*\*, Influenza A2/ Japan, and HIV-1).

#### HBV\*\*\*

- Kills 99.9% of Hepatitis B\*\*\*.

### Concentrate 117 Facts

The EPA categorizes products into four toxicity categories based on six toxicity studies: 1) acute oral; 2) acute dermal; 3) dermal sensitization; 4) acute inhalation; 5) primary eye irritation; and 6) primary skin irritation. Products that are most toxic in these studies are considered Category I (DANGER signal word), and those that are least toxic are Category IV. Products in Category IV do not require any cautionary labeling. Products in Category III require a CAUTION signal word, but require no special handling or protective equipment. Concentrate 117 falls into either Category III or Category IV for all toxicity studies. The following are details of Concentrate 117 toxicity testing:

1. Acute Oral Toxicity LD50 = >2000 mg/kg; Acute Dermal Toxicity LD50 = >2000 mg/kg.
2. Based on raw material ingredients, all product formulations do not contain known carcinogens or reproductive toxins.
3. Acute Dermal Irritation LD50 = >2000 mg/kg.
4. Concentrate 117 is not corrosive to eyes, but can be a mild irritant. In use dilutions are non-irritating.
5. Flash Point = >200 F.
6. Acute Aquatic Toxicity LC50 => 100mg/kg (heavy duty dilution).
7. Based on raw materials, ingredients are biodegradable.
8. Based on raw material ingredients, use dilutions do not contribute to eutrophication (no phosphates).
9. Product is sold as a concentrate.
10. Product's primary packaging is recyclable with a 25% PCR content.
11. Concentrate = 3.6 pH. All water dilutions = neutral.

### E2B2™ Wall Mount Dispenser



From the inventors of



800-281-9604 • www.EnviroxClean.com

Clean with the Power of Hydrogen Peroxide!

\*When used as directed Concentrate 117™ is EPA registered to kill Herpes Simplex Virus Type 2\*\*, Influenza A2/Japan, HBV (Hepatitis B Virus)\*\* and HIV-1 (Human Immunodeficiency Virus).

\*\*Except in California.



# CONCENTRATE 117™ = SIMPLE

*The most value you'll find in one product.*

## 1 Product with 2 Dilutions = 95% of General Cleaning

### Concentrate 117™ replaces:

- glass cleaner
- stainless steel polish/cleaner
- neutral floor cleaner
- restroom cleaner
- sanitizer/virucide
- carpet spotter
- carpet cleaner detergent
- food degreaser
- deodorizer
- tile & grout renovator
- and much more!



... that's **ONE** dispenser and **ONE** chemical to purchase for almost **ALL** of your cleaning tasks.

## Surprising and Welcome Savings

- Fewer products = Easier procurement.
- Safe to use on all water-safe surfaces. No surface damage in your facility from product misuse!
- Safer, healthier product = healthier environment = increased productivity and fewer sick days.
- Competitive RTU cost... All these benefits without hurting your bottom line.
- Getting bacterial and viral kill on all hard non-porous surfaces means fewer sick days for workers, students and occupants.
- Concentrate 117™ Training Video. Easily train custodial staff with minimal effort and time.

## Clean, Sanitize and Kill Viruses\* in 5 minutes with ONE Product

- Concentrate 117™ is an EPA registered Sanitizer/Virucide, multi-purpose cleaner/degreaser.