





Concentrate 117™



THE ONLY EPA REGISTERED Stabilized Hydrogen Peroxide Sanitizer-Virucide*-HBV**

ONE PRODUCT TWO DILUTIONS 95% OF GENERAL CLEANING

Light & heavy duty for all carpet cleaning, glass, bathrooms, counters, tables, grout restoration, walls, hard floors, degreasing, stainless steel, and more!

Superior Technology

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). Unique patented stabilized hydrogen peroxide formula creates a **DEEPER** clean that leaves behind no residue.

Virucide*

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

The inventors of

ENVIROX

^{,0range}, Concentrate ¹



Healthier environment. Renewable resource ingredients. Biodegradable. Low VOC's. Non-asthmagenic.

Neutral pH. No residue build-up.

HMIS is 0,0,0 in use dilution.

Safety • Simplicity • Savings

The most value you'll find in one product.

One Product with Two 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 <u>ALL</u> of your cleaning tasks.

A simple system that's easy to use...

E2B2[™] Wall Mount Dispenser

Simple, two-button dispensing unit backed by DEMA® Engineering.

LIGHT-DUTY GREEN = 1 OZ./GAL

HEAVY-DUTY RED = 10 OZ./GAL



Color-coded/Bi-lingual Support Materials





SSS-9-855-117