



This multi purpose, stabilized hydrogen peroxide and natural citrus solvent cleaner provides highly effective cleaning for surfaces including, restroom fixtures, tile, grout, counters, and more. Can be used for carpet extraction (rinse thoroughly). Always pretest for colorfastness in an inconspicuous area before use. With regular use, it aids in brightening grout and enhancing the appearance of tiled surfaces. Dilutes at 3 ounces per gallon.

# **Features & Benefits**

Cleans with the power of peroxide.

Versatile product saves time and money.

Green Seal certified.

## Item Number & Unit of Measure

Item Number	HIL0083825
Unit of Measure	2.5 Liter Bottle

## Specifications

Color	Clear
Appearance	Colorless to light
Fragrance	Citrus
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:40
РН	3.50 - 4.60

Non-Volatile Matter	6 - 8%
Non-volatile Matter	6 - 8%

#### Safety

See safety datasheet (if applicable) and product label for safety information, handling and proper use.

# **Directions for Use**

DIRECTIONS: For use with the Hillyard Arsenal One Dispensing Systems. Remove shipping cap and insert this container into the dispensing system. Secure the dispensing system cap to refill container. Dispense product by selecting the product on the dispenser control panel and press the button to dispense product into bottle. For bucket fill, attach bucket fill hose BEFORE dispensing product. Use on washable, nonporous surfaces. General purpose cleaning: Mopping restroom floors, heavily soiled floors. A potable water rinse is required after contact with food contact surfaces. Use at 1:43 dilution (3 oz/gal of water).

# Certifications

This product meets Green Seal Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. Acute toxicity, skin and eye damage met requirements at the as-used dilution, as specified for closed dilution systems. GreenSeal.org.

## **HMIS Ratings**

Flammability RTU	0
Health RTU	1
Reactivity RTU	0