



Green Select Bathroom Cleaner is formulated to be non-toxic, phosphate free, biodegradable, and non-flammable. Contains no hazardous ingredients and is formulated with glycolic acid, the same organic acid found in sugar cane, beets and fruits. Effective cleaning removes soap film and hard water deposits. Good for cleaning ceramic tile, porcelain, sinks, toilet bowls, fiberglass, plastic, chrome, showers, and bathroom surfaces.

Features & Benefits

Contains no hazardous ingredients.

Concentrated for economical cost-in-use.

Green Seal certified.

Item Number & Unit of Measure

Item Number	HIL0082925
Unit of Measure	2.5 Liter Bottle

Specifications

Color	Green
Appearance	Clear
Fragrance	Floral
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:20
РН	4.00 - 5.00
Non-Volatile Matter	13.50 - 14.00%

Yes

Safety

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

Directions for Use

Arsenal II1. For use with Hillyard Arsenal Push Button Dispenser. Remove shipping cap and attach adapter cap to the one gallon of concentrate. Place into Arsenal cabinet. 2. Dispense diluted product into a quart spray bottle, mop bucket, or auto-scrubber. 3. This product is diluted at 6 oz. per gallon.Arsenal Junior & Mobile1. For use with Hillyard Arsenal Push Button Dispensers. Remove shipping cap and insert container into bottom of dispenser until it locks into place.2. Dispense diluted product into a quart spray bottle, mop bucket, or auto-scrubber.3. This product is diluted at 6 oz. per gallon.Arsenal Jug System Empty contents of quart container into 5 gallons of water in a 5 gallon dispensing jug.Arsenal Hil-Pac Empty contents of pouch into a quart of water. NOTICE: For use only with Hillyard Arsenal Dilution System.

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. GreenSeal.org.

Flammability RTU	0
Health RTU	0
Reactivity RTU	0