# Green Select® Bathroom Cleaner HIL0070822





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. Intended for use with Cleaning Companion touch-free restroom machine.

#### Features & Benefits

Environmentally preferred surfactant blend enhances cleaning.

Concentrated for economical cost-in-use.

Green Seal certified.

### **Item Number & Unit of Measure**

Item Number	HIL0070822
Unit of Measure	0.5 gal Bottle

## **Specifications**

Color	Green
Appearance	Clear
Fragrance	Floral
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:20

PH	4.00 - 5.00
Non-Volatile Matter	13.50 - 14.00%
Green Seal Certified	Yes

# Safety

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

#### **Directions for Use**

Remove shipping cap and insert into Hillyard Cleaning Companion unit. For use on basins, bowls, porcelain, ceramic tile, stainless steel, fiberglass, plastic, chrome, showers, and washroom surfaces. To conserve energy always use cold tap water.DISPOSAL: Buyer assumes all risk and liability associated with disposal of this product (original concentration or dilution) in violation of applicable law. Waste from normal use may be sewered to a public-owned treatment works in compliance with applicable federal, state and local requirements. CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer clean, dry container for recycling or reconditioning.

#### 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