



Ecological efficiency



sharing our passion

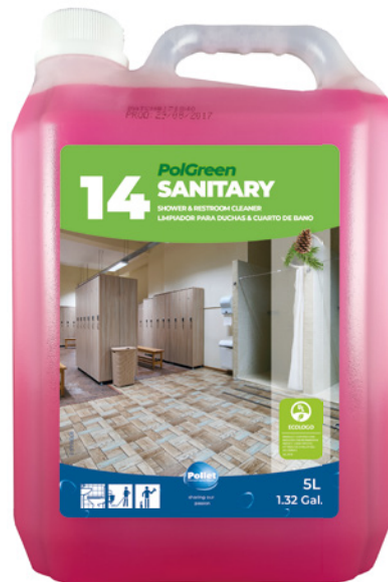
# SANITARY

## Bio-acidic Restroom Cleaner

- Brightens **fixtures and grout**
- Removes **staining and mineral deposits**
- Suitable for **daily use**
- **Odor eliminator**
- Compatible with **shower foamer**
- **Safe** to use, **no PPE** needed
- **Ecological** product certified by the Ecologo and Ecolabel
- Highly biobased product, **87% raw materials of renewable origin**



Product information:



PRODUCT CERTIFIED FOR REDUCED ENVIRONMENTAL IMPACT. VIEW SPECIFIC ATTRIBUTES EVALUATED: [UL.COM/EL\\_UL\\_2759](http://UL.COM/EL_UL_2759)



EU Ecolabel: BE/020/002





Ecological efficiency



sharing our passion

# SANITARY

## Bio-acidic Restroom Cleaner

### DESCRIPTION

Mild acidic cleaner suitable for daily use in the cleaning of restroom fixtures, showers, locker rooms, grouted floors, etc. Counteracts the build-up of body oils, soap scum, mineral deposits, etc. Acidity removes hard water build-up, stains on porcelain and whitens grout.

### USAGE

For floors: clean with autoscrubber or mop/bucket.  
For fixtures: flush/spray/let stand/agitate with brush.  
For surfaces: wipe with a dampened microfiber cloth.  
Leave to dry.

### DOSAGE

- 1:32 Shower Foam Cleaner - 4 oz./gal.
- 1:256 Restroom Cleaning - 0.5 oz./gal.

### TECHNICAL CHARACTERISTICS

- Color: pink
- Fragrance: pine
- pH: 2.5 ± 0.5
- pH in solution: 4 ± 0.5
- Do not use on calcareous materials such as marble and travertine

### STORAGE AND CONSERVATION

Keep the product in its original closed packaging.  
Do not allow to freeze.

### ECOLOGICAL INFORMATION

- Biodegradable product (EC 648/2004)
- Ecologo and European Ecolabel certified
- Packaging 100% recyclable
- Raw materials of renewable origin: 87%
- CO<sub>2</sub> neutral production and transportation from Belgium to your warehouse
- 100% wastewater treatment
- Production based on 100% renewable energy (solar, thermal or hydroelectric)

### SOCIAL RESPONSABILITY

Contributes to a concrete sustainable development project (via CO2Logic).

### PACKAGING



PACKAGING	ITEM N#	BARCODE
Case of 4x5L (1.32 Gal.) Open loop	GEN175	5411283100212
Case of 4x2L (0.53 Gal.) Closed loop & untipped	GEN214	5411283100601

Date of last revision: 21-09-2023