

PRECISION PAK

Premeasured Concentrates BOWL and BATHROOM CLEANER



Technical Data

Where to Use

- Hospitals
- Child Care Centers
- Nursing Homes
- Restaurants
- Hotels/Motels
- Retail
- Health Care Facilities
- Transportation
- Schools
- Public Facilities
- Offices

Specifications

Item #84532-4
 Size156 - 1.75 fl.oz. packs
 Physical StateLiquid
 ColorElectric Blue
 Fragrance Pleasant Floral
 Specific Gravity1.24 +/- 0.04
 Concentrate pH.....2.2 +/- 0.2
 RTU pH2.4 +/- 0.3
 Boiling Point/Range > 100°C/212°F
 Concentrate Shelf Life1 year
 (may lose dye coloring before 1 year)
 RTU Shelf Life6 months
 (potentially longer)

HMIS HAZARD RATING - RTU solution	
HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL PROTECTION	A

What the Pros Know

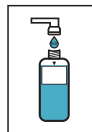
In solution, this product is mild enough that it won't harm your fixture. For stains and hard water mineral deposits, apply directly and allow to sit for 10 minutes. To avoid scuffing, use a non-abrasive brush and rinse all fixtures when done cleaning. For daily maintenance, apply, scrub and rinse. See carton label for more information.

Description

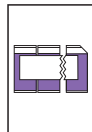
- Citric acid-based bowl and bathroom cleaner with mild fragrance for use in toilet bowls, urinals, porcelain and tile surfaces. For squeeze bottle application.
- Concentrated formula - each 1.75 oz. pack makes one quart of ready-to-use cleaner.
- No harsh chemicals, non-toxic and biodegradable.
- Not considered hazardous according to the 2012 OSHA Communication Standard (29 CFT 1910.1200).

Directions

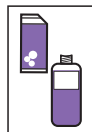
Wear PPE recommended on SDS, and read all directions and cautions prior to beginning your work.



Fill squeeze bottle with 32 oz. of cold water.



Tear off one pack of SSS PrecisionPak Bowl and Bathroom Cleaner. Carefully cut or tear corner of pack.



Mix in contents of one pack of Bowl and Bathroom Cleaner into bottle. Rinse and discard pack.



Apply Bowl and Bathroom Cleaner directly to surfaces. Use bowl brush or mop to scrub surfaces. Rinse or flush.

Just Add Water

Reduce Costs

Free Up Space



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

