

# Clorox® Urine Remover



## The Problem

- ✓ Urine is one of the toughest stains to clean and odors to remove, especially from porous surfaces like grout. When uric acid crystals are left behind, moisture will reactivate them and the smell will return.

## The Solution: Clorox® Urine Remover

- ✓ Performs exceptionally on both stains and odors
- ✓ Specially formulated for hard-to-clean porous and soft surfaces
- ✓ Improves labor efficiency
- ✓ Great value, great results

## What causes urine odors?

Urine odor comes from naturally occurring bacteria and uric acid crystals (crystallized urine residue). Porous damp surfaces host the bacteria, which feed on urine. Uric acid crystals often remain trapped in these porous surfaces and release a strong ammonia-like odor. Humid conditions or wetting the surface can also reactivate the odor.



## Advantages of using Clorox® Urine Remover in your Healthcare Facility

### Improved Labor Efficiency

- ✓ Removes urine effectively from porous grout in one application.
- ✓ Versatile formula with low surface safety concerns means minimal training required. Does not contain bleach.

### Great Value, Great Results

- ✓ More effective cleaning compared to many enzyme-based cleaners.<sup>†</sup>

## Smart solutions for tough jobs

### Fast and Effective

- ✓ Breaks down urine to quickly eliminate — not just mask — odors.
- ✓ Removes stains quickly with the oxidizing power of hydrogen peroxide and the stain lifting power of surfactants.



### Powerful and Versatile

- ✓ Performs on tough-to-clean porous and soft surfaces that tend to trap urine odors, like grout, carpet and concrete.



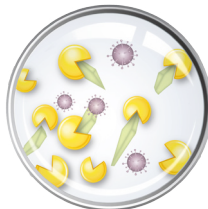
#### Dilutable Bathroom Cleaners

don't eliminate long-term odors

##### ✗ Uric acid crystals remain, creating long-term odors

Dilutable bathroom cleaners typically contain less than 0.5% of their active ingredient after dilution and may not completely remove stubborn uric acid crystals, which will release a strong ammonia-like odor when rewet.

##### ✗ Not for use on soft surfaces like carpet or mattresses



#### Enzymatic Cleaners

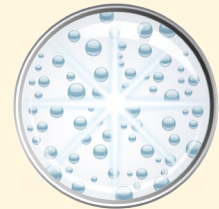
perform poorly on stains

##### ✗ Less effective on stains

Enzyme cleaners use living microorganisms to "eat" uric acid crystals and smelly bacteria. These cleaners are typically formulated at a neutral pH to be compatible with the living bacteria and do not clean urine stains as effectively.<sup>†</sup>

##### ✗ Easily misused

If an antibacterial or high/low pH product is used before or after, the enzymes may be neutralized.



#### Urine Remover

tackles both stains and odors

##### ✓ Quickly addresses short- and long-term odors

Clorox® Urine Remover uses hydrogen peroxide to remove uric acid crystals and break down the cell structure of the odor-causing source.

##### ✓ Effectively removes stains

Cleans urine stains better than enzymes,<sup>†</sup> because it's formulated with surfactants, solvent and a low pH.

##### ✓ Minimal training required

Can be used before or after other cleaning products. Very low surface safety concerns. Does not contain bleach.

<sup>†</sup>On porous grout

### Product Information

Clorox Commercial Solutions®  
**Clorox® Urine Remover**  
32 oz. Spray

Covetrus Item No. 068167



*"I've tried everything to try to get rid of the urine smell, and this is the only product that worked!"*

- User

**covetrus** 

For more information  
contact your  
Covetrus account manager  
or call 855-724-3461



© 2019 Clorox Professional Products Company,  
1221 Broadway, Oakland, CA 94612.  
www.cloroxpro.com