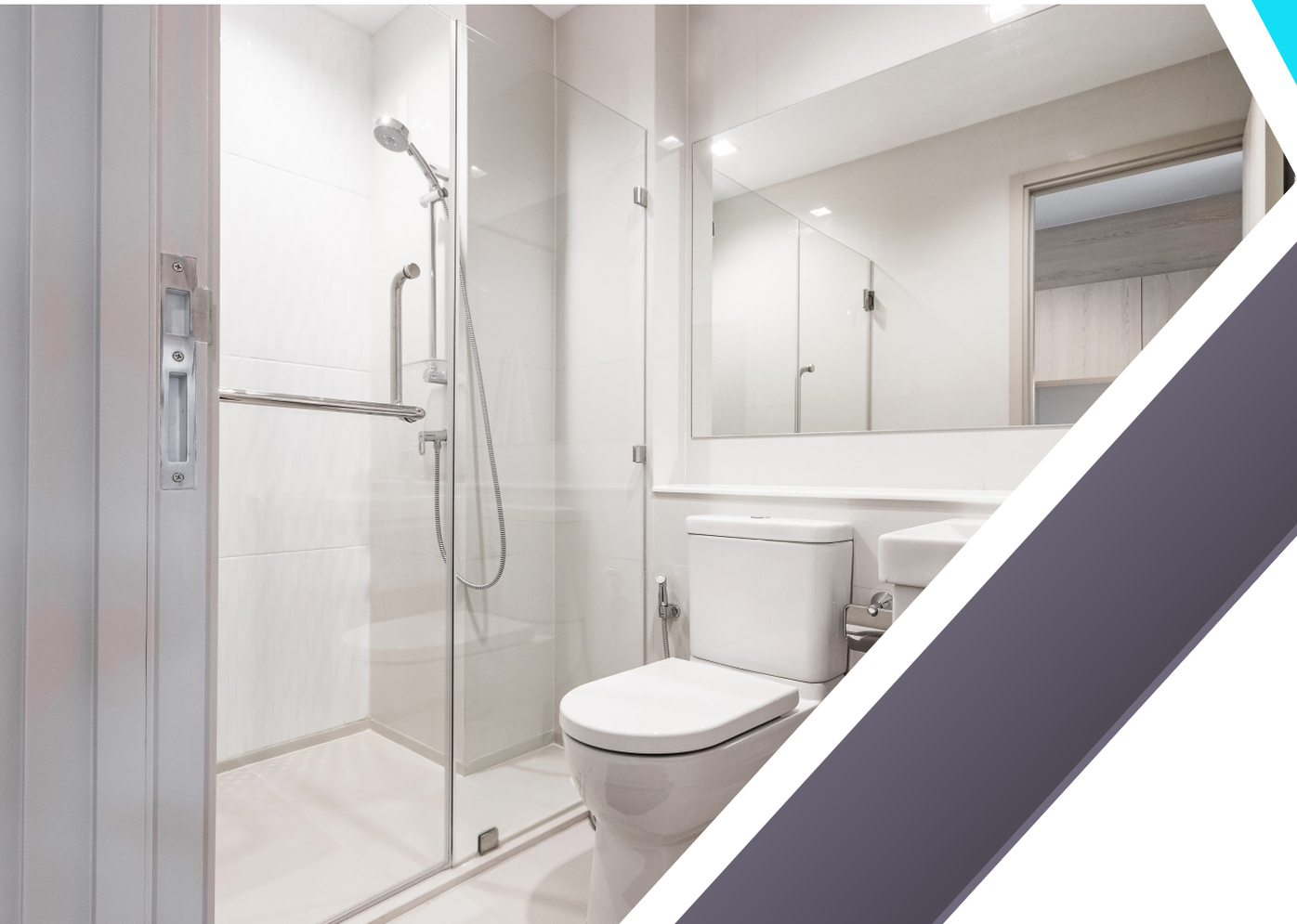


P1



DISINFECTANT TOILET CLEANER

REMOVES GERMS AND BACTERIA





P1 Pulfresh Disinfectant Toilet Cleaner

Pulfresh P1 features a thick, high-viscosity formula that clings to toilet surfaces, providing deep cleaning and disinfection from the rim to the u-bend. Superior to traditional detergents, bleach, acid, and phenyl, Pulfresh P1 eliminates 99.9% of germs, ensuring a hygienic environment. It's ideal for both Western and Indian style toilets, effectively fighting odors and leaving a fresh scent. Its proprietary **2X cleaning formula and 3X disinfectant properties** delivers a sparkling clean, ensuring a thoroughly sanitized and pristine toilet bowl.

Deep Cleaning | Stain Removal | Germ Protection



Why choose P1 Pulfresh Toilet Cleaner

3X antibacterial features

Pulfresh P1 with 3X Power Antibacterial Features offers enhanced protection and cleaning performance compared to standard toilet cleaners. Its advanced antibacterial properties ensure a higher level of germ elimination, making it ideal for maintaining a sanitary and hygienic environment. Kills 99.9% of bacteria and viruses, providing long-lasting hygiene and protection.

TRIPLE

DISINFECTANT



Effective Stain Removal

Removes hard water stains, limescale, and mineral deposits, leaving the toilet bowl spotless.



Thick Gel Consistency

Clings to the bowl for better coverage and more effective cleaning.



Fast-Acting Formula

The fast-acting formula delivers quick results with minimal effort, breaking down stubborn stains effectively

2X POWER CLEANING AGENTS



A.

Deep Stain Removal

P1 is formulated with highly effective cleaning agents that penetrate and break down even the most stubborn stains, including limescale, mineral deposits, and embedded dirt.

B.

Quick Results

P1's fast-acting cleaning agents start working immediately to break down tough stains, reducing the effort and time required to achieve a sparkling clean toilet.

ENHANCED CLEANING EFFICIENCY

DUAL-ACTION FORMULA

THE 2X POWER CLEANING AGENTS COMBINE POTENT CLEANING AGENTS THAT EFFECTIVELY BREAK DOWN AND DISSOLVE STUBBORN STAINS, LIMESCALE, AND MINERAL DEPOSITS. THIS DUAL-ACTION APPROACH ENSURES THAT EVEN THE MOST CHALLENGING GRIME IS EFFICIENTLY LIFTED AND REMOVED, LEAVING SURFACES SPOTLESS.

“ The proprietary 2X cleaning formulation enhances its performance by delivering twice the cleaning power compared to ordinary toilet cleaners. This advanced formulation helps achieve a sparkling clean toilet bowl, making it a reliable solution for maintaining a sanitary and odor-free bathroom. ”



ODOR CONTROL: CONSISTENT FRESHNESS

P1 not only cleans but also neutralizes unpleasant odors, ensuring a fresh and pleasant-smelling bathroom. The antibacterial agents also help neutralize foul odors, leaving the toilet smelling fresh and clean.

Thick Gel Formula

P1's Thick Gel Formula offers significant advantages in terms of cleaning efficiency and ease of use. Its ability to cling to surfaces, provide even coverage, and concentrate cleaning agents ensures a deep and thorough clean. The gel's extended contact time and controlled application contribute to superior stain removal, effective odor control, and a more convenient cleaning experience, making it a highly effective choice for maintaining a hygienic and sparkling clean toilet.



Enhanced Adherence

The thick gel consistency allows P1 to cling to the toilet bowl surfaces, including the rim and the u-bend. This ensures that the cleaner stays in place and provides extended contact time with stains and grime, leading to a more thorough and effective clean.



Even Distribution

The gel spreads evenly across the surface, ensuring complete coverage. This allows the cleaning agents to penetrate all areas of the toilet bowl, including hard-to-reach spots, for comprehensive cleaning.



Concentrated Cleaning Power

The gel formula's high viscosity helps to concentrate the cleaning agents on stubborn stains, limescale, and mineral deposits. This concentrated action is more effective in breaking down and dissolving tough grime compared to liquid cleaners.



Deep Cleaning

By adhering to surfaces, the gel formula allows the active ingredients to work longer and more intensely, resulting in better removal of embedded dirt and stains.





REDUCED SPILLAGE

The non-drip nature of the gel formula reduces the likelihood of spillage and splashing during application, resulting in a cleaner and more controlled cleaning process.



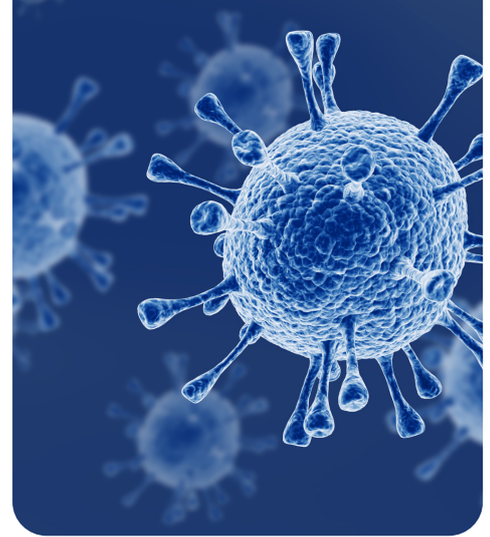
ONGOING CLEANING ACTION

Because the gel stays in place longer, it continues to clean and disinfect even after application. This ensures that stains and bacteria are addressed more thoroughly and that the toilet bowl remains cleaner for an extended period.



LESS FREQUENT REAPPLICATION

The effectiveness of the gel formula reduces the need for frequent reapplications, making cleaning tasks quicker and more efficient.



Key Features of P1's 3X Power Antibacterial Properties

P1's 3X power antibacterial properties include a blend of three powerful disinfectants, which work together to offer an advanced level of cleaning. The 3X power antibacterial formula is designed to kill 99.9% of bacteria, viruses, and germs commonly found in toilets. It works on three levels:



Surface Disinfection

The first layer of action targets visible dirt and grime on the toilet's surface, quickly neutralizing bacteria and leaving the surface hygienic.



Deep Penetration

The triple disinfectants penetrate deep into tough stains, limescale, and hidden areas, ensuring that germs embedded in hard-to-reach spots are thoroughly eliminated.



Ongoing Protection

Even after rinsing, P1 continues to offer long-lasting antibacterial protection, creating a hygienic shield that keeps the toilet cleaner for longer periods.



Compared to standard toilet cleaners, P1's triple disinfectant formula offers a more comprehensive cleaning solution. It's designed to kill 99.9% of germs, including harmful bacteria like E. coli and Salmonella, which are often present in bathroom environments. This ensures your toilet is not only visually clean but also hygienically safe, reducing the risk of infections.