

FOR SURFACE CLEANING

pure&clean SURFACE PREP

(0.02% Hypochlorous Acid)

Your home no longer needs to be exposed to harsh, toxic chemicals. Apply to any non-porous surface to safely, effectively, and naturally clean and deodorize.



LIQUID SPRAY/REFILL

NON-POROUS SURFACES

- Great for kitchen and bathroom countertops, doorknobs, keyboards, telephones and more
- Lightly mist the area to be cleaned. Wipe dry with paper towel or let air dry.
- 32 ounce bottle and 1 gallon refill

WHAT SETS pure&clean APART?

- pure&clean™ is revolutionary. This family of products uses a high quality, stable, proprietary HOCl formula.
- Does not contain surfactants or other irritating ingredients
- Has shown no side effects
- 6.3-6.5 pH helps promote healing without causing damage to human cells
- Produced through a proprietary electrolysis process while many HOCl use bleach during production
- 24-month shelf life is not affected by opening the bottle

AVAILABLE EXCLUSIVELY AT:

VISION SOURCE
SIGNATURE EYE CARE™



SAFE & EFFECTIVE



EYELID HYGIENE



HAND HYGIENE



SURFACE CLEANING

VISION SOURCE

WHAT IS HYPOCHLOROUS ACID?

Hypochlorous Acid (HOCl) is a molecule naturally produced by the human body's immune system to fight invading pathogens. With a pH similar to intact skin, HOCl is nontoxic to delicate human cells and has been used for over 100 years as a disinfectant for medical equipment and dressing wounds.

pure&clean™ EFFECTIVENESS

pure&clean has been shown to be 99.9% effective against the following microorganisms in 15-60 seconds.*

- Fungus (*Candida albicans* ATCC 10231)
- E. Coli (*Escherichia Coli* ATCC 8739)
- Listeria (*Listeria monocytogens* ATCC 15313)
- MRSA (*Staphylococcus aureus* ATCC 33592)
- Pseudomonas (*Pseudomonas aeruginosa* ATCC 9027)
- Adenovirus (*Adenovirus 2* ATCC VR-846)

* All microorganisms were killed in the 15 second contact time. 15 seconds was the quickest time to put neutralizing agents on test cultures. Reduction in microbial growth in solution has not been shown to correlate with a reduction of infection in patients. No clinical studies have been performed to evaluate reduction of infection. Independent third-party testing post-510(k) clearance shows potential effectiveness in killing the microorganisms below. However, the pure&clean product has not been shown to be safe and effective for these uses and is not to be used to treat these microorganisms.

FOR LID HYGIENE

pure&clean LID PREP (0.01% Hypochlorous Acid)

Cleanse bacteria from around eyes showing symptoms of lid disease and potentially chronic dry eye. This FDA cleared 510(K) medical device is safe, powerful and effective. It is great for irrigating and cleansing the eyelids and lashes while helping manage the intact skin around the eye.



LIQUID SPRAY

- 1 to 2 sprays to closed eye then rub into lid/lash line
- Option to spray on a cotton round or gauze pad and rub into lash line and lid margin
- 2 ounce bottle



HYDROGEL

- 1 to 2 sprays to closed eye then rub into lid/lash line
- Option to spray on a cotton round or gauze pad and rub into lash line and lid margin
- 2 ounce bottle

FOR HAND HYGIENE

pure&clean HAND PREP (0.015% Hypochlorous Acid)

Use to manage, moisten plus lubricate intact skin and to clean hands before touching contact lenses or eyes. Also good for the immediate care of minor wounds, minor cuts and minor burns.



LIQUID SPRAY

- 2 to 3 sprays on one hand then rub into hands
- 8 ounce bottle, great for office or home use



HYDROGEL

- 2 to 3 sprays on one hand then rub into hands
- 2 ounce bottle, great for travel