



**LID PREP**  
LIQUID SPRAY



**LID PREP**  
HYDROGEL

"My early experience with this product has truly proven to be game-changing. It definitely checks all the boxes for a new product success...safe, effective, multi-use, and economical! I take notice when patients exclaim with sincerity and excitement, "It's a miracle spray!". Future uses of this product are limited only by the imagination. I love that Vision Source is out in front on bringing us a product that is great for our patients, our staff, and our docs."

- Steve Rice, OD Vision Clinic

*VISION SOURCE®*



## WHAT IS **pure&clean** LID PREP?

**pure&clean™** LID PREP uses stable electrolyzed Hypochlorous Acid (HOCl). This product is an FDA-cleared medical device that is great for irrigating and cleansing the eyelids and lashes while also helping to manage the intact skin around the eye.



### **pure&clean DIFFERENCE**

Safe. Powerful. Effective.



### **SAFETY FIRST**

No observed side effects.  
No irritating ingredients.



### **EFFECTIVE, LONGER**

**pure&clean** is effective  
up to 24 months.

### **pure&clean LID PREP**

- A proprietary stabilized solution of HOCl
- FDA and EPA cleared
- Contains a 0.01% Hypochlorous Acid formula
- Hypochlorous Acid is known to be safe, broad-spectrum and fast acting in solution
- Hypochlorous Acid is a molecule naturally produced by the human body's immune system
- Studies have shown HOCl may reduce inflammation, giving patients relief from irritations associated with dry eye
- Effective against multiple organisms
- Available in liquid spray and hydrogel

### **USE & BENEFITS**

- Antibiotic free and steroid free
- The natural alternative to harsh-chemical products
- Essential for cleansing around the eye
- Non-Cytotoxic
- Non-irritating to skin
- No sting formula
- No need to rinse after use
- Use 2 to 3 times daily for optimum eyelid and eyelash management

### **MICROORGANISM EFFICACY TEST\***

Test Substance Efficacy Results: These are the results of how the product performed against each test microorganism		
MICROORGANISM	TIME POINT	% REDUCTION
Acinetobacter baumannii ATCC 19606	15 seconds	100%
Enterococcus faecalis (VRE) ATCC 51299	15 seconds	100%
Listeria monocytogens ATCC 15313	60 seconds	>99.96%
Propionibacterium Acnes ATCC 6919	60 seconds	>99.99%
Candida albicans ATCC 10231	60 seconds	>99.9999%
Proteus mirabilis ATCC7002	15 seconds	>99.999%
ATCC 14756)	15 seconds	>99.999%
Staphylococcus aureus (MRSA) ATCC 33592	15 seconds	>99.999%
E. Coli ATCC 8739	60 seconds	>99.999%
Pseudomonas aeruginosa ATCC 9027	60 seconds	>99.999%
S. aureus ATCC 6538	60 seconds	>99.999%
A brasiliensis ATCC 16404	60 seconds	>99.999%
K. pneumoni (CRE) ATCC BAA-2146	60 seconds	>99.9994%
C. Difficile ATCC 43598	60 seconds	>99.9999%
Adenovirus 2 ATCC VR-846	60 seconds	>99.99%

\*Microchem Laboratory, Round Rock, TX on multiple dates: results on file

\* 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.