



HOCl is naturally produced in our bodies, white blood cells to aid in our immune response by fighting pathogens.³

HOCl is a solution of salt and chlorine dissolved in water.⁴

Weak acid. It is formed when chlorine dissolves in water.⁵

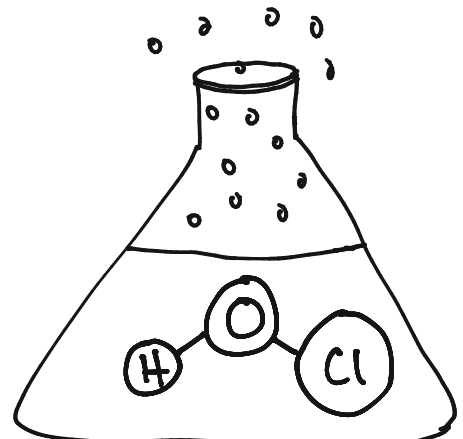
HOCl is produced via electrolysis, where an electrical charge is passed through a solution of salt and water.^{6,7}

HyPOCHLOROUS ACID (HOCl) is a weak acid. It is formed when chlorine dissolves in water.⁸

HOCl is naturally produced in our bodies, white blood cells to aid in our immune response by fighting pathogens.⁹

What is HOCl?

HOCl? Do Tell!



Zine created by

Clarisa
@peamilkstan



and

Fan Favorite
San Diego

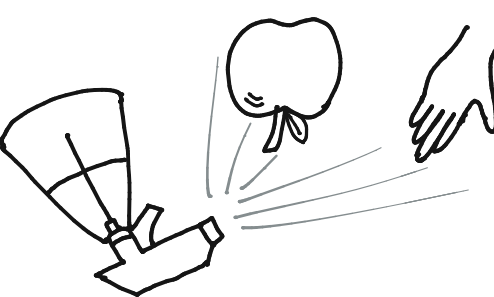


fanfavoritesd.com

If you would
like to
donate to
Fan Favorite,
scan here:

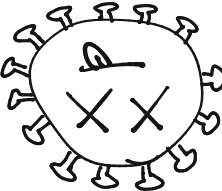


venmo



• Hand sanitizer
• Hand sanitizing
• Hand sanitizer
• Wound care
• Acne treatment
• Produce cleaner
• Deodorization
• And more!

HOCl has been shown to be effective against COVID-19^{8,9} and other viral illnesses.¹⁰ Along with masking, testing, and isolating, using HOCl is an easy and safe way to supplement your COVID-19 precautions!



Surface disinfectant:
Remove any dirt or debris from the surface. Wet surface with HOCl and allow the from the surface. Let the surface dry minute. Let the surface dry completely.
Hand sanitizer:
Apply enough product to coat all surfaces of your hands. Rub hands together until dry. Note: this is NOT a substitute for handwashing!

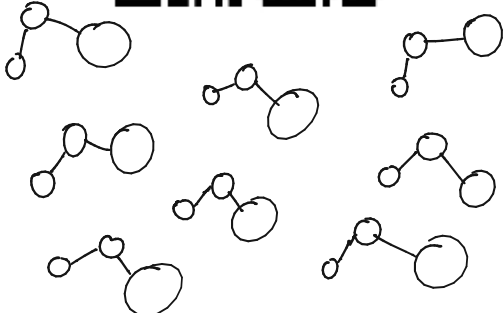
How to Use HOCl

Storage

For commercially available HOCl products, see information on container or manufacturer's website.

For homemade HOCl, the shelf life can vary, but loss in efficacy starts around 14 days after production, with severe degradation occurring around 3 months.^{8,11} Store HOCl at room temperature and away from sunlight. Keep the container sealed as much as possible.

Scan here for references:



surface to remain wet for 1 minute. Let the surface dry completely.

Remove any dirt or debris from the surface. Wet surface with HOCl and allow the from the surface. Let the surface dry completely.

Surface disinfectant:
Remove any dirt or debris from the surface. Wet surface with HOCl and allow the from the surface. Let the surface dry completely.

Hand sanitizer:
Apply enough product to coat all surfaces of your hands. Rub hands together until dry. Note: this is NOT a substitute for handwashing!