

Sodium Hypochlorite

(NaOC)

Sodium hypochlorite has a unique combination of properties. It is widely distributed and is very profitable. It is the most effective biocidal material with a unique ability to kill many, even persistent microbes. It is exceptional for removing stains and bad odors, not only removes bacteria, but also breaks down the odorous substances that produce these bacteria.

Sodium hypochlorite is widely used to remove stains from clothing and maintain the original whiteness of fabrics that can turn gray with age. It is as excellent as a bleaching agent even at low temperatures.

Hypochlorite

Hypochlorous Spray



Sodium/ Salt

(Use: Himalayan Pink Salt or Sea Salt)

Hypochlorite Disinfecting Solution

You can add a teaspoon of salt (sodium) in your hypochlorous acid solution (spray bottle) to create sodium hypochlorite, which is 80 times stronger than bleach!

Scan the QR code to see a video about our spray bottle



Disinfectant Uses



Wipe down all surfaces



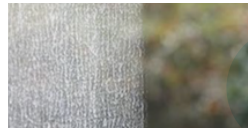
Spray food to eliminate foodborne illness



Eliminate the odor of food and bacteria



hard water stain remover



Glass and Window cleaner



Safe and Clean. and Excellent for clothing stains



What's in the Box?

- Spray Bottle
- Teaspoon
- Funnel
- Charging Port



ORDER NOW



SCAN HERE

CONTACT US



(509) 519-2545
support@healthyhydration.com
healthyhydration.com



Hydrogen Disinfecting Spray

Save money & Eliminate costly chemicals by using our Hydrogen Water Disinfectant Cleaner in your home!



Hypochlorite Use

Sodium hypochlorite has been used for over 200 years and is highly researched today, it is widely exploited as a cleaning, bleach and disinfecting agent in many places.

Some more important reasons why Hypochlorite (NaOC) is an ideal disinfectant are:

- It is effective against all types of microbes, including bacteria, viruses, mold in spores.
- It is highly effective at low concentrations and temperatures, which means hello conceptions of chemicals in raw materials.
- No cases of hypochlorite resistant microorganisms have been reported when used in biocidal concentrations.
- It has many uses in the home and in the industrial and institutional sectors.
- Easy to use and widely available
- It is more financially beneficial than other biocidal agents and products, with a unique ability to kill bacteria and viruses.
- From deep cleaning to disinfecting children's dirty hands, this natural cleaner is more effective than bleach and is guaranteed to make your home cleaner.

Hypochlorite Benefits

Kills germs without chemicals

Nontoxic solution to traditional cleaners.

More effective than bleach

A better disinfect it without the chemicals.

100% toxin free

Safer for kids and pets.

Safe for nearly every surface

Use on countertops, toys, shopping carts, and more.

Eco friendly

Reduce waste and decrease, environmental harmful chemicals in plastic containers.

Portable, natural cleaner

Use at home the store, the park, the office and more.

What is Hypochlorous Acid? (HOCl)

Hypochlorous acid is a natural substance that is part of our own body's healing system.

Hypochlorous Acid = *Safe and good for the skin.*

VS.

Sodium Hypochlorite = *Antibacterial & Disinfectant*

Wound specialists have trusted him with the therapeutic benefits of hypochlorous acid for years. It is now available for you and your family. This antimicrobial is capable of attacking problematic bacteria without irritating the skin, and has zero toxicity, even if used several times a day



Dermatology & Skin Care

Dermatologists are now harnessing the power of HOCl to support our skin by fighting bacteria (the cause of acne), healing wounds faster and fighting inflammation that comes with conditions such as eczema and psoriasis.



Wound Care

It is considered an ideal agent for wound care, due to its efficiency in attacking bacteria, causing infection without damaging healthy tissue.

cont...

Hypochlorous Acid Uses

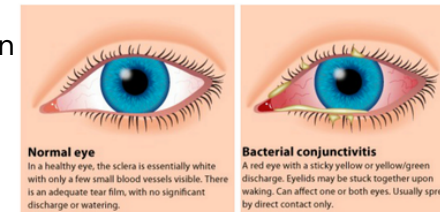
Hospital Use

It is used in medical disinfection and has been for decades, even during the pandemic by doctors and medical specialists. HOCl is easily used as a disinfectant because there are no harmful chemicals or long-lasting odors that can trigger health conditions



Eye Care and Ophthalmology

HOCl has been found to decrease the population of harmful bacteria. Our eyes are delicate areas; with the combination of this gentle yet potent antimicrobial agent, helps fight infections, reduce inflammation; allowing optimal healing.



Veterinary Care

HOCl soothes the skin reduces inflammation and helps reduce factors that allow bacterial growth and dermatological problems common for animals like pruritis (chronic itching) can be caused by allergies, parasites and infections in which hypochlorous can help.

