

Instruction Manual for HypoChlorous™ STATION-1, STATION-3 & STATION-5



STATION1 STATION3 STATION5

Table of Contents

- Introduction
- Benefits of Using HypoChlorous[™] Solution
- HypoChlorous[™] Solution Protects the Health and Safety of People and Pets
- HypoChlorous™ Solution Eliminates the Use of Many Toxic and Hazardous Household Chemicals
- The Health Dangers Associated with Quaternary Ammonium Compounds
- The Health Dangers Associated with Bleach and Bleach Derivatives
- The Health Dangers Associated with Other Common Cleaning Chemicals
- HypoChlorous[™] Solution is Natural and Organic
- HypoChlorous™ Solution is an Effective Hygienic Cleaner
- HypoChlorous[™] Solution is an Effective Deodorizer
- HypoChlorous™ Solution is an Effective Stain Remover
- HypoChlorous[™] Solution is an Effective Laundry Booster
- HypoChlorous™ Solution Used in Human Health
- HypoChlorous™ Solution Used in Animal Health
- HypoChlorous™ Solution Saves You Money
- Benefits of Producing HypoChlorous™ Solution Using the HypoChlorous™ STATION
- Your HypoChlorous™ STATION-1, STATION-3 & STATION-5
- One Year Warranty
- How to Make HypoChlorous[™] Solution
- Step by Step Instructions
- Storage of HypoChlorous™ Solution
- Re-activation of HypoChlorous[™] Solution
- How to Use HypoChlorous[™] Solution
- Purpose of the 200 ppm HypoChlorous™ Solution
- Purpose of the 500 ppm HypoChlorous™ Solution
- Directions for Use of the 200 ppm HypoChlorous™ Solution
- Directions for Use of the 500 ppm HypoChlorous™ Solution
- Order Form for HypoChlorous™ Additive, Additional Bottles and Containers, and System Components
- Interested in a Discount on Future Purchases?
- Interested in becoming a HypoChlorous™ Affiliate Brand Partner?
- Part-Time and Full-Time Sales Opportunities
- The Hypochlorous Company Contact Information

Introduction

Congratulations on your purchase of the HypoChlorousTM STATION-1, STATION-3 or STATION-5! This instruction manual provides you with the information that you will need to produce pure HypoChlorousTM Solution so that you can immediately receive the many benefits of this amazing product, known as Nature's Germ Killer. It is known by that name because hypochlorous solution is produced naturally by the white blood cells in humans and all mammals to fight and protect from pathogens invading the body — pathogens such as viruses, bacteria, fungus, and other allergens. The white blood cells are producing hypochlorous-acid every day to keep our bodies safe. Now we can produce this same molecule using the HypoChlorousTM Station to clean and protect our surroundings from these same pathogens.

The hypochlorous molecule, or HOCI, is formed from one atom of hydrogen (H), one atom of oxygen (O), and one atom of chlorine (CI). The hydrogen and oxygen atoms come from the water used to make the product (H²O), and the chloride ion comes from regular table salt, sodium chloride (NaCI) that is dissolved in water. HypoChlorous™ solution is also known as Hypochlorous Acid, because the HOCI molecule is a "weak acid" that, when dissolved in water, can partially dissociate into the H+ (hydronium) and the OCI- (hypochlorite) ions. This weak acid is not harmful — HOCI is less acidic than bananas or orange juice and about the same acidity as a glass of milk. In the production process the level of acidity, measured by the pH of the solution, is controlled to assure that the HypoChlorous™ Solution is completely safe for the skin, eyes, mouth & nose, lungs and digestive system of people and animals as wells as its intended use for cleaning surfaces such as kitchen countertops and fabrics, when used in accordance with these instructions. Controlling the pH in this way also serves to maximize the cleaning and protection effectiveness of the HypoChlorous™ Solution.

Benefits of Using HypoChlorous™ Solution

There are many benefits of using Hypochlorous Solution in your home and place of business. We summarize the most important benefits below.

HypoChlorous[™] Solution Protects the Health and Safety of People and Pets.

Perhaps the most important benefit is that HypoChlorous™ Solution is a completely safe, non-toxic and non-hazardous solution that already exists in nature (in our own bodies!) and will not cause any harm to humans, animals, birds, fish, plants, or any aspect of the environment. The solution has been extensively tested in accredited laboratories and has been shown to be safe if spilled on the human body and to have no harmful effects on the most sensitive aquatic wildlife.

HypoChlorous™ Solution contains no alcohol, bleach, BPA, Quaternary Ammonium Compounds, Carcinogens, Phenols, VOCs, Phosphates, Fragrances, or Dyes. It is hypoallergenic.

The product has been assessed in accordance with the U.S. Hazardous Materials Identification System (HMIS) and has been found to have the following rating (0 being no hazard and 4 being extremely hazardous):

Health Hazard: 0 Flammability Hazard: 0 Reactivity or Physical Hazard: 0 Person Protection Required for Use: 0

Because of the HMIS rating no Personal Protective Equipment (PPE) are required to safely produce and use this product. That means that protective clothing, gloves, masks, respirators, or eye protection are not required to produce or use HypoChlorous™ Solution.

HypoChlorous™ Solution is so safe that it is being used to clean the equipment and even to wash premature babies in the Neonatal Intensive Care (NICU) units of major hospitals.

Most of the dangerous and toxic chemicals stored under the sink and in cabinets, which pose a major danger to children and toddlers, can be eliminated and replaced with HypoChlorous™ Solution, which poses no hazard or risk to children, toddlers, or babies.

HypoChlorous[™] Solution Eliminates the Use of Many Toxic and Hazardous Household Chemicals. The safety aspect is most important because HypoChlorous[™] Solution can be used to replace many harmful, toxic, and hazardous chemicals that have been commonly used in cleaning, sanitizing and disinfection applications in homes and businesses.

The toxic effects and health dangers associated with the use of common cleaners are real — just read the warnings on the labels on any other cleaning and disinfecting product. Scientific studies are now catching up to the significant negative health effects of the using hazardous, synthetic chemicals in our homes and places of business. Here are just a few examples of those scientific studies.

The Health Dangers Associated with Quaternary Ammonium Compounds

In the 1930's a new man-made chemical was synthesized in chemical factories for use in cleaning. The general name for this category of chemical is Quaternary Ammonium Compounds or "Quats" for short. The chemicals are made by taking an ammonia molecule and through the use of chemical processes adding benzene (benzene is a known carcinogen) and benzene derivatives to the ammonia molecule, along with other chemicals as well, such as chlorine. Since their first introduction, Quats have been created in hundreds of different formulations and have been added to thousands of different cleaning chemicals. Quats have become the largest volume of cleaning chemicals used in the United States. However, medical science is now catching up to the health hazards associated with the use of Quats in cleaning. In 2019 the European Lung Council published the results of an eight year study of 55,000 nurses in the United States who used Quats for cleaning in hospitals. The results of the study showed that the nurses who used Quats had a 32% higher incidence of lung disease, including COPD and lung cancer, than the control group who did not use Quats for cleaning. In addition to deleterious effects on lungs, further studies have shown Quats to have a negative effect on the human endocrine system and on reproductive organs, including a reduction in the ability to conceive children.

As a consequence of the mounting medical evidence of the hazards and dangers of Quats, various groups have been formed such as People Against Quats, and Get Quats Out of Schools to help get this information out to the public. Particularly as we come to the end of the Covid-19 pandemic, people are beginning to realize the health harm that has been done by the greatly increased use of Quats. Truly, turning away from the use of toxic, harmful chemicals and turning towards the use of organic, natural, and healthy alternatives is becoming one of the mega-trends of the 2020s.

The Health Dangers Associated with Bleach and Bleach Derivatives

In 2018 the results of a 20 year study of the health effects of using of Bleach and Bleach Derivatives in cleaning was published in the American Journal of Respiratory Care Medicine. The study results concluded that the regular use of bleach in cleaning applications had the same negative effects on lung function as smoking one pack of cigarettes per day.

People have long recognized the coughing and reddened eyes and the burning on the skin that can result from the use of bleach in cleaning. But these obvious immediate effects of the use of toxic chemicals are now being quantified in terms of the longer term negative health effects as well. Bleach was first introduced for cleaning applications in the 1910's. Now, more than one hundred years later, it is time to recognize that advancements in cleaning technology, such as the development of HypoChlorous™ Solution, make the use of bleach for cleaning and disinfection unnecessary.

The Health Dangers Associated with Other Common Cleaning Chemicals

While Quaternary Ammonium Compounds and Bleach make up the majority of cleaning chemicals that have historically been used in the United States over the past 90+ years, there are still other common cleaning chemicals that also have notable toxic effects on humans, animals, and the environment. For example, Chlorine Dioxide, Hydrogen Peroxide, and Dichloroisocyanurate are sometimes used for cleaning and disinfection applications. Chlorine Dioxide is a chemical that is very aggressive on the lungs, skin and eyes and is highly toxic to animals and plants. Hydrogen Peroxide is corrosive to eyes, skin, and the respiratory system.

Dichloroisocyanurate or "dichlor" is often marketed or represented to be a product that is used to make Hypochlorous Acid. But in fact, only 47% of the Dichlor product makes a diluted form of hypochlorous acid, and the other 53% makes cyanuric acid, which is unhealthy for skin and eyes. Often used in swimming pools, cyanuric acid has concentration limits to avoid health hazards for swimmers, such as the loss of enamel on swimmers teeth. The concentration limits imposed for swimming pool water are exceeded when Dichor is used for cleaning applications. Each of these products carries on them the EPA Required Warning Label: "Hazards for Humans and Domestic Animals."

The most important purpose of The Hypochlorous Company is to help you change your world for good by providing an easy, safe, economical and effective alternative to the use of Quats, Bleach and other Hazardous Chemicals for hygienic cleaning in homes and businesses.

HypoChlorousTM Solution is Natural and Organic

HypoChlorous[™] Solution is the opposite of the synthetic, factory-made cleaners that the world has used over the past 90+ years. HypoChlorous[™] is natural and organic. It is made from natural, eco-friendly ingredients such as pure water, salt, and organic ethanoic acid created by natural, biological processes. These natural components are mixed together in precise proportions along with other natural minerals used as stabilizers to produce a concentrated HypoChlorous[™] Additive. The HypoChlorous[™] Additive has been studied and certified to be a USDA Organic product that is approved for use in all Organic farming, food processing, food preparation, and cleaning operations. The HypoChlorous[™] Additive has been formulated to produce either 200 ppm or 500 ppm HypoChlorous[™] Solution when used in conjunction with the HypoChlorous[™] Station.

The Organic HypoChlorous[™] Additive concentrate is added to water in the HypoChlorous[™] Station and an Activator unit is then placed in the solution. The Activator unit receives a safe level of electricity (about the same voltage as a smoke alarm battery) and applies that voltage to the electrodes in the Activator unit to produce a small electrical current through the Additive solution. This electrical current creates a process called "electrolysis" on the surface of the electrodes which combines the chloride ion (Cl-) from the dissolved salt with Hydrogen (H) and Oxygen (O) from the water to create the aqueous Hypochlorous molecule (HOCl). The result of this process is a natural solution of HOCl dissolved in water that is the active ingredient in the cleaning solution. Like the HypoChlorous[™] Additive, the final product HypoChlorous[™] Solution has also been studied and certified to be a USDA Organic product that is approved for use in all Organic farming, food processing, food preparation, and cleaning operations.

Because HypoChlorous[™] Solution is a natural, organic product, over time it will slowly and naturally revert back to its original state as a dilute solution of salt and other natural minerals. The reversion back to saline solution can be accelerated by prolonged exposure to sunlight and to oxygen in the air. For this reason we recommend storage of the final product HypoChlorous[™] Solution in opaque bottles with the lid or sprayer kept on the bottle. When not in use these bottles should be kept in a dark closet or cupboard at room temperature to maximize the effectiveness of the solution.

Because of the unique formulation of the HypoChlorous™ Additive and HypoChlorous™ Solution, studies have shown that the HypoChlorous™ Solution produced by the HypoChlorous™ Station will remain effective for between 4 and 6 months when stored as directed.

A unique feature of the HypoChlorous™ Station is that any HypoChlorous™ Solution that has exceeded its shelf life for any reason can be re-generated to full strength using the Activator as described later on in the Operation Instructions in this Manual.

HypoChlorous[™] Solution is an Effective Hygienic Cleaner

HypoChlorous™ Solution is an effective hygienic cleaner that can be used to clean virtually any water-safe surface or fabric in homes and businesses. It is used to clean "high-touch" points such as doorknobs, handles, and light switches. It is used to clean kitchen appliances, countertops, sinks, drains, cupboards

and floors. Bathroom fixtures, sinks, bathtubs, toilets, cupboards and floors. Bedroom, living room, and office furniture, fixtures, fabrics and floors. Pet facilities cages, beds, feeding and watering bowls.

The Hypochlorous Company produces a HypoChlorous™ Solution that has been registered with the U.S. Environmental Protection Agency as a highly effective disinfectant that kills 99.99% of viruses and bacteria, and has even been shown to kill 99.999% of the Human Coronavirus. The EPA regulations for disinfectants are very strict and quite complicated. So producing HypoChlorous™ Solution in the home or business does not qualify for definition of the EPA registration as a disinfectant, which is why we are not allowed to call it a disinfectant and we are not allowed to write that it kills germs, viruses or bacteria when produced in a home or business using the HypoChlorous™ Station. This is why in this document and in all labels we only call it a Hygienic Cleaner. Nevertheless, the HypoChlorous™ Solution produced in the HypoChlorous™ Station is chemically identical to the HypoChlorous™ Solution that is registered with the EPA to be sold as a disinfectant. In fact, it was this same HypoChlorous™ Station that was used to produce the product samples that were submitted to EPA approved laboratories for The Hypochlorous Company's EPA Registration.

Because of the the effectiveness of the HypoChlorousTM Solution as a Hygienic Cleaner, this product can be used to replace many other cleaners used in the home, including all-purpose cleaners, toilet bowl cleaners, glass cleaners, dish cleaners, and many other cleaners. To compare the health and safety aspects of cleaners currently used in your home to HypoChlorousTM Solution, simply read the labels on your existing cleaners. Most of these labels contain the statement: HAZARDS TO HUMANS AND DOMESTIC ANIMALS, and then proceed to provide various significant warnings and first aid instructions of what to do if the product is spilled on the eyes or skin and the number of the Poison Control Center to call if the product is swallowed.

In contrast, the only Precautionary Statement required on the HypoChlorous[™] Solution label is: Do not mix or use with other household chemicals. That is it!

Because no one should mix the HypoChlorous[™] Solution with other toxic chemicals. There are no first aid warnings on the HypoChlorous[™] Solution label because no people or domestic animals can be injured if the product is spilled on them.

HypoChlorous™ Solution is an Effective Deodorizer

In addition to being an excellent cleaner, HypoChlorous[™] Solution is a highly effective deodorizer. The source of many household smells are actually bacteria that are producing byproduct chemicals that create an odor. Unlike most deodorizers that use fragrances and other chemicals to mask these odors, HypoChlorous[™] Solution contains no fragrance or masking chemicals but instead gets rid of the smells by addressing the bacterial source. In addition to being used to address bacterial sourced smells, HypoChlorous[™] Solution is also effective in attacking and eliminating the smells caused by other chemicals, including cigarette, cigar and marijuana smoke and even skunk odor. HypoChlorous[™] Solution is effective in removing odors from pets, including smells from litter boxes, sleeping areas, cages, blankets, toys, pet fur, and pet wounds. It goes without saying that in order for HypoChlorous[™] Solution to do its work, gross soils, liquids, and solids must first be cleaned and removed from the area. HypoChlorous[™] will do a great job of addressing odors emanating from the surface of anything it is used to clean, but it cannot penetrate through layers of dirt, grime, gross solids or any liquids or solids that are causing the smells that have not been removed and cleaned.

As an effective Deodorizer, HypoChlorous™ Solution can replace virtually all of the deodorizers and fragrance generators that are currently used in homes and places of business. Even the air can be cleaned and deodorized with HypoChlorous™ Solution.

To clean and deodorize the air, use an Ultrasonic Humidifier that is sized for the area to be treated - a room, a floor, or even an entire house or office. Instead of filling the Ultrasonic Humidifier with water, fill it with HypoChlorous™ Solution instead. In a few minutes you will see a very fine hypochlorous mist forming in the area. This mist is not harmful, but is rather useful in cleaning and deodorizing the air. Allow the Ultrasonic Humidifier to operate for as long as needed, until the air smells clean and fresh, then turn off the Ultrasonic Humidifier. This process can be repeated as desired. A wall plug timer can be employed on the Ultrasonic Humidifier to enable the unit to turn on automatically on a frequency that best suits the needs of the area to be treated.

Many Ultrasonic Humidifiers are designed to use Essential Oils to add a fragrance to the air. Do not use Essential Oils at the same time you are using HypoChlorous™ Solution to clean and deodorize the air. The HypoChlorous™ Solution will actually work on eliminating the fragrance generated by the Essential Oils, so the two chemicals would be working against each other, reducing the effectiveness of the Essential Oils and reducing the effectiveness of the HypoChlorous™ Solution as well.

HypoChlorous™ Solution is an Effective Stain Remover

HypoChlorous[™] Solution will eliminate many stains on surfaces and fabrics. Caution must be used, however, to assure that the HypoChlorous[™] Solution does not go beyond removing the stain to possibly discolor the surface itself, especially in the case of fabrics. To remove stains on hard, non-porous surfaces, that are not subject to discoloration, such as tile, porcelain, and granite, spray on the HypoChlorous[™] Solution until the surface is thoroughly wet and let it sit for as long as possible before scrubbing the surface with a scrub brush and wiping dry with a clean cloth. For surfaces with a very persistent stain, such as tile grout, pour HypoChlorous[™] Solution on the stained area and let it sit overnight before scrubbing with a scrub brush and wiping dry with a clean cloth.

To remove stains on surfaces that could be subject to discoloration, such as decorative metals or porous stone surfaces such as limestone or marble, spray the HypoChlorous™ Solution on the surface until thoroughly wet. Let the HypoChlorous™ Solution sit on the stained area for no longer than 20 minutes. Then scrub with a scrub brush and wipe dry with a clean cloth. Repeat this process as necessary until the stain is removed.

Prior to treating a stain, it is always a good idea to first test the surface with HypoChlorous™ in an area of the surface that is not typically visible, just to make sure that there will be no discoloration.

For treating stains on clothing or fabrics, first make sure that the fabric is water safe. For example, there are some fabrics, such as fine silks, that will be stained by water alone. Do not use HypoChlorousTM Solution on any fabrics that are not water-safe. For water-safe fabrics, apply the HypoChlorousTM Solution to the fabric until wet. Let the fabric sit for ten minutes. Then wipe the fabric dry as much as possible with a clean cloth and then let the treated area dry as quickly as possible. In most cases the water-safe fabric will not be discolored by the HypoChlorousTM Solution if allowed to dry quickly. If the fabric remains wet for an extended period of time, such as overnight, then discoloration is possible for some fabrics.

Like the surfaces, prior to treating a fabric stain it is always a good idea to first test the fabric with HypoChlorous™ in an area of the fabric that is not typically visible, just to make sure that there will be no discoloration.

When used as directed, HypoChlorous[™] Solution is an excellent stain remover that can replace other more harmful and toxic chemical products used to treat stains. HypoChlorous[™] Solution can replace carpet stain remover, countertop and cabinet stain removers and fabric stain removers. HypoChlorous[™] Solution can even be used as a stain remover in laundry, as explained in the next section.

HypoChlorous™ Solution is an Effective Laundry Booster

All of the hygienic cleaning, deodorizing, and stain removing benefits of HypoChlorous™ Solution that have been previously described are also effective when using HypoChlorous™ Solution as a Laundry Booster.

Because of the additional dilution of the HypoChlorousTM Solution in the laundry wash water, the use of 500 ppm HypoChlorousTM Solution is recommended for use in laundry. The 500 ppm HypoChlorousTM Solution is formulated to work in tandem with regular laundry detergent to hygienically clean, help remove stains and deodorize all water-safe fabrics using most household and commercial washing machines. The Laundry Booster works with even the most soiled, stained and smelly clothing and fabrics, helping them to look and smell clean and fresh.

The 500 ppm HypoChlorous™ Solution is designed for use In household and commercial laundry washing machines that have built in Bleach and/or Fabric Softener dispensers. Use any laundry detergent as normal. Do not use with Bleach of Fabric Softener. Rather fill both the the "Bleach" dispenser and the "Fabric Softener" dispenser of the washing machine with 500 ppm HypoChlorous™ Solution. Then run the appropriate wash cycle for the fabrics being washed. Running the cycle on warm or cold water is recommended, as hot water may reduce the effectiveness of the 500 ppm HypoChlorous™ Solution Laundry Booster. After removing clothing from the completed wash cycle, dry the clothing as normal. You will immediately see that your laundry looks cleaner and smells cleaner than ever before. Even those deep-seated smells in deep-pile towels will be gone. And most stains will also be removed, assisted by the Laundry Booster effect of the HypoChlorous™ Solution.

Using HypoChlorous™ Solution as a Laundry Booster can replace the use of bleach, fabric softeners and other stain removers that will no longer be needed.

For many customers, the Laundry application of HypoChlorous™ Solution is the most popular use!

HypoChlorous™ Solution Used in Human Health

Go to HypoChlorousCompany.com website and visit our Clinical Trials & Studies page, there you will find medical publications, case studies and news articles relative to the hypochlorous acid molecule. Despite the known beneficial effects of the hypochlorous solution to aid in human health, HypoChlorous™ Solution is not a substitute for professional medical care when required. For severe and/or systemic conditions, always seek professional medical advice. Discontinue use and seek appropriate medical attention if there is a reaction to using HypoChlorous™ Solution. HypoChlorous™ Solution has not been evaluated by the FDA at this time. HypoChlorous™ Solution products do not make any claims to mitigate, prevent, treat, diagnose, or cure medical conditions. Only licensed medical professionals are authorized to make statements regarding any product features regulated by the FDA at this time:

Note: HypoChlorous™ Solution is a stand-alone product and should not be mixed with other solutions when using. Due to the science of the hypochlorous acid molecule, it may work against any combined solution when used together. Never mix other solutions together when using HypoChlorous™ Solution. Use only as a stand-alone product.

- 1) Topical Applications for People I: Research has shown that applying hypochlorous solution on our skin can have many beneficial results. When used as a skin cleanser, it can be used to remove make-up safely and effectively and can be used to wash the face and hands to cleanse the skin and reduce concentrations of harmful bacteria, mold and other germs from the skin. Use the Multi-Use Additive 200 ppm bottle to generate from STATION and apply HypoChlorousTM Solution. After application, let the HypoChlorousTM Solution air dry.
- 2) Topical Application for People II: HypoChlorous[™] can be used as a skin toner to prevent build-up of harmful bacteria, mold and other germs. It will help skin retain and improve its softness, radiance, and health. Use hypochlorous to promote the healing of irritated skin after shaving or waxing, it will help calm and soothe the skin to reduce likelihood of allergic reactions and reduce the chances of ingrown hairs. Some end users have reported the reduction in the appearance of age spots on the skin. Use the Multi-Use Additive 200 ppm bottle to generate from STATION and apply HypoChlorous[™] Solution.
- 3) Skin Infections. Because of its naturally anti-microbial and antiseptic nature, the application of HypoChlorous™ to skin diseases and infections such as acnes, athlete's foot, jock itch, impetigo, foot and mouth disease, eczema, psoriasis, and dry skin have been found to accelerate the healing process, relieve symptoms and return the skin to health far more rapidly than the body is able to accomplish alone. Use the Multi-Use Additive 200 ppm bottle to generate from STATION and apply HypoChlorous™ Solution.
- 4) Cuts, Abrasions, Lacerations, Surgical Incisions & Open Sores. Hypochlorous can work with the body's immune system to attack and destroy the invading pathogens, thereby helping wounds to heal more quickly and with less scarring than the body is able to heal itself without assistance. The use of 500 ppm HypoChlorous™ Solution is recommended for these uses on open wounds.

- 5) Oral Care. HypoChlorous[™] Solution is an effective mouthwash. It can be used to safety and effectively reduce the concentration of harmful and unwelcome microbial pathogens in the mouth. By reducing or eliminating harmful bacteria, the use of Hypochlorous as a mouthwash can reduce or eliminate bad breath caused by bacteria, and will leave the mouth, tongue and teeth feeling (and smelling) fresh and clean. Also, use HypoChlorous[™] Solution to reduce pain and accelerate the healing of mouth infections, such as cold sores, canker sores, gum inflammation, and toothaches. The 200 ppm Hypochlorous Solution is recommended as a mouthwash and oral healing agent.
- 6) Nasal and Respiratory Care I: HypoChlorous[™] Solution can be used to help the body's immune system to fight off nasal and respiratory infections by assisting the body in killing pathogens that are invading the body through the nose, mouth and lungs. Hypochlorous has been found to be effective in deactivating and destroying many common viruses and bacterial infections, including Covid-19, influenza, the common cold, and many other germs. To apply, spray 200 ppm HypoChlorous[™] Solution into the nose and mouth several times while inhaling, to draw as much of the atomized water droplets into the nose, mouth, and lungs as possible. Repeat the application several times per day as needed for best results.
- 7) Nasal and Respiratory Care II: Another beneficial method for the application of HypoChlorous™ Solution to the nose, mouth and lungs is to atomize the HypoChlorous™ Solution into the air by using an Ultrasonic Diffuser. To use, pour pure, undiluted 200 ppm HypoChlorous™ Solution into an Ultrasonic Humidifier or Diffuser. For best results, be sure to use a cool mist ultrasonic humidifier, and not a humidifier that uses heat to vaporize the water. Allow the ultrasonic diffuser to run until the airspace is filled with visible hypochlorous vapor. The hypochlorous vapor is safe to breathe and will enable many beneficial effects, as it will be destroying harmful pathogens in the air before you breathe the air, as well as assisting the body's immune system in destroying harmful pathogens that may have already entered the nose, mouth and lungs.
- 8) Nasal and Respiratory Care III: The practice of nasal irrigation using systems such as Navage or Neti Pots has become more popular in recent years.

 This personal hygiene practice uses a fluid, usually water, to wash and flush out mucus and debris from the nose and sinuses in order to enhance nasal breathing. This practice can be made even more effective by using 200 ppm HypoChlorous™ Solution in place of water as the washing and flushing fluid.
- 9) Nasal and Respiratory Care IV: The use of CPAP (Continuous Positive Airway Pressure) systems have become more popular as a treatment for individuals who have sleep apnea or who need to increase the amount of oxygen introduced to the lungs while sleeping. Formerly popular solutions for cleaning CPAP machines have been recently removed from the market because they caused degradation of the plastic parts and tubing, introducing small particle of plastic into the air which could then be breathed by the CPAP user. Other possible alternatives for cleaning CPAP machines, such as water or detergent-based products, could help to clean the systems but will have much less effect in reducing bacterial, viral, and fungicidal contamination in the CPAP machines and tubing. Using antimicrobial and antiseptic 200 ppm HypoChlorous™ Solution will be much more effective as a CPAP cleaner. serving to safely and hygienically clean the CPAP machine and tubing while simultaneously killing harmful microbes before they can be breathed in by the user.
- 10) Eye Care. Research has confirmed that applying HypoChlorous™ Solution on our eyes can help the body to fight and overcome eyelid and eye redness, swelling, and bacterial infections. The consistent moistness of the human eye makes it magnet for attracting bacteria, allergens, and fungus, which can cause eye and eyelid infections. That is why the human body is already producing and supplying the hypochlorous molecule through our tear ducts into the eye to protect the eye from infection. When the concentration of pathogenic microbes exceeds the ability of the body to produce enough hypochlorous to fight them off, an eye infection can occur. Symptoms of eye and/or eyelid infections include pain, redness, swelling, and mucous production. To help the body's natural immune system to defeat the invading pathogens, apply 200 ppm HypoChlorous™ Solution to the eye with an eyedropper. Allow several hours for the HypoChlorous™ Solution to reduce the pathogenic concentrations and to give the body sufficient time to respond.

HypoChlorous[™]Solution Used in Animal Health

Go to HypoChlorousCompany.com website and visit our Clinical Trials & Studies page, there you will find medical publications, case studies and news articles relative to the hypoChlorous acid molecule. Despite the known beneficial effects of the HypoChlorous™ Solution to aid in animal health, HypoChlorous™ Solution is not a substitute for veterinarian medical care when required. HypoChlorous™ Solution has not been evaluated by the FDA. HypoChlorous™ Solution products do not make any claims to mitigate, prevent, treat, diagnose, or cure medical conditions.

Note: HypoChlorous™ Solution is a stand-alone product and should not be mixed with other solutions when using. Due to the science of the hypochlorous acid molecule, it may work against any combined solution when used together. Never mix other solutions together when using HypoChlorous™ Solution. Use only as a stand-alone product.

- 1) Topical Applications for Animals: The same scientific principles that were previously discussed regarding the use of HypoChlorous™ Solution for topical use on people also apply to its topical use on animals. And by animals, we mean all mammals (large and small), birds, and reptiles. The use of HypoChlorous™ Solution on fish or insects is not included in our definition of animals. HypoChlorous™ Solution is an effective cleanser of skin, fur and feathers. A concentration of 200 ppm HypoChlorous™ Solution is recommended for use in cleaning. After application, let the HypoChlorous™ Solution air dry.
- 2) Topical Applications for Animals II: The HypoChlorous™ Solution is simultaneously deodorizing the animal by attacking and destroying the bacteria that are the root cause of most unwanted animal smells. Washing the animal with HypoChlorous™ Solution will eliminate the "wet dog smell" and other commonly unfavorable animal smells. A concentration of 200 ppm HypoChlorous™ Solution is recommended for use as a deodorizer. After application, let the HypoChlorous™ Solution air dry.
- 3) Topical Applications for Animals III: HypoChlorous™ Solution can work with the animal's immune system to attack and destroy harmful skin infections that may be attacking the skin. Because of its naturally anti-microbial and antiseptic nature, the application of hypochlorous to skin diseases and infections such as hives, summer sores, and fungal infections has been found to accelerate the healing process, relieve symptoms and return the skin, fur or feathers to health far more rapidly than the animal's immune system is able to accomplish alone. A concentration of 200 ppm HypoChlorous™ Solution is recommended for use as a skin antimicrobial and antiseptic in most cases where the skin has not been breached by the infection.
- 4) Topical Applications for Animals IV: Where in extreme cases where the disease has breached the skin barrier and some degree of blood is present on the skin, the use of 500 ppm HypoChlorous™ Solution is recommended. The HypoChlorous™ Solution can be applied by spraying, pouring, or wiping onto the affected area. After application, let the HypoChlorous™ Solution air dry. Repeat the application two or three times per day for best results.
- 5) Cuts, Abrasions, Lacerations, Surgical Incisions or Open Sores. Hypochlorous can work with the body's immune system to attack and destroy the invading pathogens, thereby helping wounds to heal more quickly and with less scarring than the body is able to heal itself without assistance. The use of 500 ppm HypoChlorous™ Solution is recommended for these uses on open wounds. The HypoChlorous™ Solution can be applied by spraying, pouring, or wiping onto the affected area. After application, let the HypoChlorous™ Solution air dry. If the wound is bandaged, the HypoChlorous™ solution can also be applied to the bandage by thoroughly soaking the bandage before application. Repeat the application two or three times per day for best results.
- 6) Oral Care. HypoChlorous[™] Solution is an effective mouthwash. It can be used to safety and effectively reduce the concentration of harmful and unwelcome microbial pathogens in the animal's mouth. HypoChlorous[™] Solution can be an effective supplement to the body's natural immune system to reduce pain and accelerate the healing of animal mouth infections, such as cold sores, canker sores, gum inflammation, and toothaches. The 200 ppm HypoChlorous[™] Solution is also recommended for this use.

- 7) Applications for Nasal and Respiratory Care I: HypoChlorous™ Solution can be used to help the animal's immune system to fight off nasal and respiratory infections by assisting the animal in killing pathogens that are invading the body through the nose, mouth and lungs.

 Hypochlorous has been found to be effective in deactivating and destroying many common viruses and bacterial infections, including EHV-1, H5N1, influenza, the common cold, fungal infections in the lungs, and many other germs. To apply, spray 200 ppm HypoChlorous™ Solution into the animal's nose and mouth several times to enable as much of the atomized water droplets into the nose, mouth, and lungs as possible. Repeat the application several times per day as needed for best results.
- 8) Applications for Nasal and Respiratory Care II: Another beneficial method for the application of HypoChlorous™ Solution to the animal's nose, mouth and lungs is to atomize the HypoChlorous™ Solution into the air by using an Ultrasonic Diffuser. To use, pour pure, undiluted 200 ppm HypoChlorous™ Solution into an Ultrasonic Humidifier or Diffuser. For best results, be sure to use a cool mist ultrasonic humidifier, and not a humidifier that uses heat to vaporize the water. Allow the ultrasonic diffuser to run until the airspace is filled with visible hypochlorous vapor. The hypochlorous vapor is safe to breathe and will enable many beneficial effects, as it will be destroying harmful pathogens in the air before the animal breathes the air, as well as assisting the animal's immune system in destroying harmful pathogens that may have already entered the nose, mouth and lungs. Though we are not aware of any cases in which the HypoChlorous™ Solution has ever caused an unfavorable reaction in an animal's nose, mouth, respiratory or digestive system, if the application of HypoChlorous™ Solution does cause an unfavorable reaction, discontinue use and seek appropriate veterinarian advice.

HypoChlorous™ Solution Saves You Money

Studies have shown that the typical household spends at least \$60 per month on cleaning chemicals, including bathroom cleaners, toilet bowl cleaners, shower & tub cleaners, kitchen cleaners, granite and stainless steel cleaners, window and glass cleaners, sanitizers, disinfectants, deodorants, carpet cleaners, stain removers, bleach, and fabric softeners. The purchase, storage, and use of most, if not all, of these products can be completely eliminated by replacing them with HypoChlorousTM Solution that is produced, on demand, in the quantity needed, in your own home or place of business. Studies have shown that using HypoChlorousTM Solution in place of these chemicals can save the typical household 40% in their cleaning costs, or about \$24 per month.

The savings in cleaning chemicals is important, but even more importantly, studies have shown that the regular use of HypoChlorous™ Solution for hygienic cleaning can also reduce the level of infection and sickness in your home or place of business, reducing time downtime associated with sickness and reducing the cost of medicines and prescriptions to deal with the sicknesses. Call us to have your home or business checked for mold!

Benefits of Producing HypoChlorous™ Solution Using the HypoChlorous™ Station

HypoChlorous™ Solution can be purchased in a ready-to-use version in bottles on a store shelf or at HypoChlorousCompany.com. The Hypochlorous Company makes and bottles both a Hygienic Cleaner, Stain Remover, and Deodorizer and also an EPA Registered Disinfectant that are sold as ready-to-use products. Oftentimes the convenience of buying ready-to-use HypoChlorous™ Products makes sense for many people and businesses. They just purchase the product in spray bottles or in gallon bottles and the product can be taken home or used in a business.

However, the drawback to using the bottled, ready-to-use product is that it is expensive for the Hypochlorous Company to hire the labor to produce and bottle the product, and it is especially expensive to ship the product — which is mostly water — from our production locations through the supply chain of warehouses to finally arrive at the store shelves. And these costs are just added in to the price so that the final product can be sold at a profit.

In contrast, the costs associated with making HypoChlorousTM Solution on location in the HypoChlorousTM Station are greatly reduced. There is no labor to bottle and package large volumes of HypoChlorousTM Solution in spray bottles and gallon bottles. Importantly, the cost of shipping very small quantities of Additive

reduces the shipping costs by 98%! And all of these cost savings are passed on to you, the customer of the HypoChlorous™ Station. Producing 16 ounces of HypoChlorous™ Solution in the HypoChlorous™ Station rather than purchasing the same, chemically identical solution in the store, saves 93% compared to the store purchase price!

And this calculation of savings does not include the savings of cost and time in not having to drive to the store to purchase bottled HypoChlorousTM Solution. As long as there is Additive on hand, HypoChlorous™ Solution can be produced anytime, anywhere, as much as needed and with a 93% cost savings.

Your HypoChlorous™ Station

Now that we have reviewed the many benefits of making and using your own HypoChlorous™ Solution using the HypoChlorous™ Station, we are ready to go through the specific steps of making your first batch. This Instruction Manual provides you with all the information that you need to begin producing HypoChlorousTM Solution at any location that has a source of water and a 110V electrical plug.

Before you begin, confirm that your HypoChlorous™ STATION includes the following components:

- STATION-1 Activator
- STATION-1 Activator Power Supply
- Wall Plug Timer with Remote Control
- One 1 Gallon Container with Cap and Spigot
- HypoChlorous[™] Concentration Test Strips
 HypoChlorous[™] pH Test Strips
- HypoChlorous[™] 200 ppm Additive and/or HypoChlorous[™] 500 ppm Additive
 One 1 Gallon Bottle for 200 ppm HypoChlorous[™] Solution
- One 1 Gallon Bottle for 500 ppm HypoChlorous™ Solution
- Two 3 ounce Personal Size Bottles with Fingertip Sprayers
- Instruction Manual via QR code on the website and STATION label
- Two 16 ounce 200 ppm HypoChlorous™ Solution Spray Bottles with Trigger Sprayer
- STATION-3 Activator (5-gallon Activator)
- STATION-3 Activator Power Supply
- Wall Plug Timer with Remote Control Fixed
- One 3-gallon blue Polycarbonate container with spigot for STATION-3
- 200 ppm Chlorine Test Strips
- pH Test Stripes
- Multi-Use 32-ounce round reusable bottles with trigger sprayer
 Instruction Manual via QR code on the website and STATION label

HypoChlorous™ STATION-1

HypoChlorous™ STATION-3

HypoChlorous™ STATION-5

- STATION-5 Activator
- STATION-5 Activator Power Supply Wall Plug Timer with Remote Control
- Two 5-gallon blue HDPE STATION-5 container with caps
- ¾" spigot with washer
- Spigot Dispensing cap
- Cap Wrench
- 200 ppm Chlorine Test Strips
- pH Test Stripes
- Multi-Use 32-ounce round reusable bottles with trigger sprayer
 Instruction Manual via QR code on the website and STATION label

One Year Warranty

All Additive and Components that are included in your HypoChlorous™ STATIONS come with a One Year Warranty from the date of purchase. If the components fail during normal use for any reason the component(s) will be replaced at no charge.

How to Make HypoChlorous™ Solution

Step by Step Instructions:

Step 1: Empty any remaining contents from the STATION Container and make sure the Spigot is in the "off" position.

Step 2: Remove the cap from the Empty STATION Container. To make 200 ppm HypoChlorous™ Solution pour one bottle of 200 ppm HypoChlorous[™] Additive into the STATION Container.

To make 500 ppm HypoChlorous™ Solution, pour one bottle of HypoChlorous™ Additive into the the STATION Container. For STATION-1, generate for 2 hours, for STATION-3, generate for 2 hours, for STATION-5, generate for 4 hours.

The HypoChlorous™ Additive that you use should correspond to the water source that you are using to make the HypoChlorous™ Solution. Use our website to order specific HypoChlorous™ Additive formula to match the water source.

If you are using Distilled Water, you will use HypoChlorous™ Additive D. If you are using Water from a Reverse Osmosis System, you will use HypoChlorous™ Additive R. If you are using Municipal Tap Water, you will use HypoChlorous™ Additive M. If you are using water from a Well, you will use HypoChlorous™ Additive W.

Different source waters have different characteristics, such as pH, hardness, alkalinity and so forth. The different HypoChlorous™ Additives have been designed to produce HypoChlorous™ Solution with an optimal level of performance for each different water source. It is important that you use the Additive that corresponds to your water source.

Step 3: Fill the STATION Container with water to the STATION Mark shown on the container.

Step 4: Plug the Activator into the Activator Power Supply. Plug the Activator Power Supply into the Wall Plug Timer. Plug the Wall Plug Timer into an ordinary 110 V wall plug. Remove the plastic tab from the remote control unit that is protecting the battery.

Step 5: Insert the Activator into the STATION Container. Make sure the Activator is completely immersed in water.

Step 6: When using 200 ppm HypoChlorous[™] Additive, turn on the Wall Plug Timer with a setting of 60 Minutes. For STATION-1 and STATION-3, this can be done by pressing the 60 Minute button on the remote control or by pushing the button on the wall plug timer itself until the 60 Minute indicator is lit.

When generating 500 ppm HypoChlorous™ Solution, turn on the Wall Plug Timer with a setting of 2 Hrs for STATION-1 and STATION-3. This can be done by pressing the corresponding button on the remote control or by pushing the button on the wall plug timer itself until the correct indicator is lit. On STATION-5, you will have to set the wall plug timer by pressing the 4 hour button.

Step 7: After turning on the Wall Plug Timer as noted in Step 6, the Activator will remain powered up for designated amount of time and will then shut off automatically. The HypoChlorous™ Station does not need to be attended while the Activator is operating.

Safety Note: The Activator Power Supply transforms the voltage from the electrical plug down to 12 volts, which is a little bit more voltage than is applied from an ordinary 9 volt smoke alarm battery. It is not recommended that anyone touch the water or the Activator while there is power going to the Activator, but there is no risk of any dangerous electrical shock if the water or the Activator is touched while the Activator is powered.

Step 8: After the Activator has completed its power cycle the red light on the Wall Plug Timer will no longer be lit. Remove the Activator from the STATION Container and place the Activator on a cloth or paper towel to dry.

Step 9: Take one HypoChlorous™ Concentration Test Strip and dip it into the solution in the STATION Container and compare the Test Strip to the color chart on the Test Strip bottle. If the color corresponds to 200 ppm, then the hypochlorous concentration is correct and the solution is ready for use, provided that the solution pH is correct (see Step 10).

The Activation time required by the Activator can vary depending upon the temperature of the water that is used. If the water is very cold, the amount of Activation time required can increase. If the Test Strip shows a lower concentration than 200 ppm, additional Activator time will be required. In this case repeat Steps 5 through 9 with a Timer Setting of 30 minutes.

Step 10: Take one pH Test Strip and dip it into the solution in the 1 Gallon Container and compare the test strip to the color chart. If the color chart indicates a pH of 5 or 6, the HypoChlorous™ Solution is ready to go.

If the color chart indicates a pH of 7 or higher, please make sure that you have used the correct HypoChlorous[™] Additive that corresponds to the water source use to prepare the solution. Then call The HypoChlorous Company Technical Support at 800-732-7103 to resolve the issue. Do not use HypoChlorous[™] Solution at a pH of 7 or higher, as this could result in discoloration of fabrics or surfaces upon which the solution is applied.

Notes to Step 9 and Step 10: It is a good idea to perform these two Quality Assurance checks the first time you are using the HypoChlorous™ Station. Afterward, performing these Quality Assurance checks is optional, as long as the source water used to produce the solution has not been changed and using room temperature water. If the source water changes, please make sure the correct Additive is used for the source water and perform the Quality Assurance checks again to confirm optimal performance.

Step 11: After the HypoChlorous™ Solution has been produced and the first Quality Assurance checks have been performed, you may now fill spray bottles or storage gallon containers directly from the STATION. Or you may also fill the storage containers provided for either the 200 ppm or the 500 ppm HypoChlorous™ Solution. For optimal performance of the HypoChlorous™ Solution, you should only use bottles and trigger sprayers provided by The Hypochlorous™ Company.

Storage of HypoChlorous[™] Solution: Whether the HypoChlorous[™] Solution is stored in the STATION, the Storage Container, or the Spay Bottles, the bottles should be stored in a dark location at room temperature when not in use. Excessive heat, cold, or sunlight can cause this natural solution to revert to its pre-activated state. Following these instructions will assure HypoChlorous[™] Solution will have a shelf life of 4-6 months.

Re-activation of HypoChlorous™ Solution: If the HypoChlorous™ Solution has begun to revert to its pre-activated state you will see that the hypochlorous concentration reading on the test strip will be below 200 ppm. If this is the case, and there is enough solution remaining to be able to completely immerse the Activator, the solution can be re-activated. To do so, pour the solution to be re-activated into the STATION Container and follow steps 5 through 11, above, but with a Wall Plug Timer setting of 30 minutes.

How to Use HypoChlorous™ Solution

Your HypoChlorous™ STATION is equipped to produce HypoChlorous™ Solution at concentrations of 200 ppm or 500 ppm, depending on the HypoChlorous™ Additive that was used to make the solution.

After producing either the 200 ppm or 500 ppm solution, it can be stored in the respective gallon storage containers that have been provided with your HypoChlorous™ STATION.

Purpose of the 200 ppm HypoChlorous™ Solution

The main purpose of the 200 ppm HypoChlorous[™] Solution is for use as a hygienic cleaner, stain remover, and deodorizer for all hard and soft surfaces, including fabrics. There are hypochlorous Human, Animal, and Plant applications but none have been approved by the FDA for the STATION. The 200 ppm solution may be applied by spraying, dipping or pouring the solution onto the surface, but the most frequent mode of application will be spraying. This is why spray bottles have been provided with the HypoChlorous[™] STATION.

The 200 ppm HypoChlorous™ Solution could also be used as a Laundry Booster without any problems, but the 500 ppm Solution has been formulated specifically for use in laundry applications.

Purpose of the 500 ppm HypoChlorous™ Solution

The main purpose of the 500 ppm HypoChlorous™ Solution is for use as a Laundry Booster. At this higher concentration it is unlikely that there will be a need to spray 500 ppm on a surface, which is why a 500 ppm solution spray bottle has not been included with the HypoChlorous™ Station.

The higher concentration 500 ppm HypoChlorous™ Solution could also be used for very difficult stains found on hard, non-porous surfaces such as tile, porcelain, granite stone. In these cases it is best to pour the solution onto the surface to be treated and let it stand for as long as possible, even overnight, before scrubbing with a scrub brush and wiping dry with a clean cloth or paper towel. It works very well.

Neither the 200 ppm nor the 500 ppm HypoChlorous™ Solution will discolor water-safe fabrics as long as the fabrics are allowed to dry quickly after being cleaned with HypoChlorous™ Solution. Fabrics that are not allowed to dry and remain wet with HypoChlorous™ Solution for an extended period of time may have a risk of discoloring.

Directions for Use of the 200 ppm HypoChlorous™ Solution

The specific directions for use of the 200 ppm HypoChlorous™ Solution are written on the label of the Storage Containers and also on the Spray Bottles, but they are repeated here for convenience.

WHERE TO USE: High-touch points such as light switches, doorknobs, and appliance handles. Kitchen appliances, countertops, sinks, drains, cupboard and floors. Bathroom fixtures, sinks, bathtubs, toilets, cupboards and floors. Bedroom, living room and office furniture, fixtures, fabrics and floors. Pet facilities, cages, beds, feeding and watering bowls. Removes stains and odors from carpets and rugs when used as directed.

DIRECTIONS FOR USE: Spray on any hard or soft surface until wet. For best hygienic cleaning and deodorizing effect, allow to to remain wet for up to ten minutes. Then wipe dry with a clean cloth or paper towel or allow to air dry. Leaves no chemical residue, no rinsing is required, and will not discolor surfaces or fabrics when wiped dry or allowed to air dry as quickly as possible. Works well on windows and mirrors if thoroughly wiped dry after use. Hypochlorous will slowly revert to its original mineral solution over time. For best results, use before expiration date.

PRECAUTIONARY STATEMENTS: Do not mix or use with other household chemicals.

STORAGE, REFILLING AND DISPOSAL: Store in a closed, opaque plastic container in a cool, dry area away from direct sunlight. For best protection of the environment, retain container and refill with Hypochlorous Solution purchased in a larger container. If disposal becomes necessary, empty remaining contents into household drain or use to water plants. Product is biodegradable, is healthy for plants and presents no harm to the environment. Offer empty container for recycling. If recycling is not available, discard in trash.

Directions for Use of the 500 ppm HypoChlorous™ Solution

The specific directions for use of the 500 ppm HypoChlorous™ Solution are written on the label of the Storage Containers and also on the Spray Bottles, but they are repeated here for convenience.

HOW TO USE: 500 ppm HypoChlorous™ Solution is formulated for use as a Laundry Booster to work in tandem with regular laundry detergent to hygienically clean, help remove stains and deodorize all water-safe fabrics. The Laundry Booster works with even the most soiled, stained and smelly clothing and fabrics, helping them to look and smell clean and fresh.

DIRECTIONS FOR USE: Designed for use In household and commercial laundry washing machines that have built in Bleach and/or Fabric Softener dispensers. Use any laundry detergent as normal. Do not use with Bleach of Fabric Softener. Rather fill both the the "Bleach" dispenser and the "Fabric Softener" dispenser of the washing machine with 500 ppm Hypochlorous Solution. Then run appropriate wash cycle for the fabrics being washed. Running the cycle on warm or cold water is recommended, as hot water may reduce the effectiveness of the 500 ppm Hypochlorous Solution Laundry Booster.

PRECAUTIONARY STATEMENTS: Do not mix or use with other household chemicals.

STORAGE, REFILLING AND DISPOSAL: Store in a closed, opaque plastic container in a cool, dry area away from direct sunlight. For best protection of the environment, retain container and refill with Hypochlorous Solution purchased in a larger container. If disposal becomes necessary, empty remaining contents into household drain or use to water plants. Product is biodegradable, is healthy for plants and presents no harm to the environment. Offer empty container for recycling. If recycling is not available, discard in trash.

Order Form for HypoChlorous[™] Additive, Additional Bottles and Containers, and System Components
Following is a list of items for use with your HypoChlorous[™] STATION that can be ordered from The Hypochlorous Company including additional Additive,
Extra Bottles and Spray Bottles, Ultrasonic Diffusers, Ultra Low Volume Foggers, Quality Assurance Tests, Equipment for Bacterial and Microbial
Contamination Measurement, and replacement Components for the HypoChlorous[™] STATION.

Re-Order Items



These items can be ordered by any one of the following:

From the Online Store at hypochlorouscompany.com

By email to suport@hoclpro.com

By telephone at 1-800-732-7103.

Scan to re-order STATION items.

Interested in a Discount on Future Purchases?

The mission of The Hypochlorous Company is to be a resource to help you Change your World for Good by replacing harmful and toxic cleaning and disinfection chemicals with healthy, safe, all-natural, organic and eco-friendly HypoChlorous™ Solution.

The primary way our mission is accomplished is through education of the dangers of toxic cleaning chemicals and the many benefits of HypoChlorous™ Solution.

One of the biggest challenges in providing this education to the world is, ironically, the benefits of HypoChlorous™ Solution sound too good to be true.

The results are so great that people won't believe what they read on the internet or watch on youtube. It just sounds snake oil, so many people won't listen to us.

But they will listen to you! Once you have used and experienced and have seen the benefits of HypoChlorous™ Solution in your own life, people you know — friends, family, relatives and acquaintances — will listen and trust what you have to say. And because they trust you, they will try the product too. This word-of-mouth is the best way for us to expand our educational reach and to accomplish our mission to change the world for good.

So we want to help you and reward you for sharing your experiences with HypoChlorous™. We do this through our Affiliate Brand Partner Program.

To become a Affiliate Brand Partner all you need to do is share your knowledge and experience with HypoChlorous[™] with your contacts. If you share this information with just five contacts who purchase a HypoChlorous[™] Station, you will receive an automatic 10% discount on all of your future purchases — forever. It is that simple.

To sign up as an Affiliate Brand Partner, please go to the HypoChlorous™ Website and provide us with your contact information and the contact information of the five contacts who will be placing orders with The Hypochlorous Company. Once you do so and once your five contacts place their orders your account will be automatically given the 10% discount on all your future orders!

Interested in becoming a HypoChlorous[™] Affiliate Brand Partner?

Some people want to take the our Partner Program to the next level. In addition to receiving future discounts on their orders, the Affiliate Brand Partner Program also enables you to earn a cash commission for making an even greater effort to share your HypoChlorous™ knowledge and experience with family, friends, relatives, and acquaintances. If you are actively sharing — and many are doing so already — with ten contacts per month who purchase a HypoChlorous™ Station, then you can earn a 15% commission on the amount of purchases generated through your referrals. That is right, we send you a check. So if you refer at least 10 people who make purchases per month, you could earn over \$500 per month just by making referrals. This is not multi-level marketing, you are not required to purchase any inventory, there is no "down-line" or recruiting involved. You just make referrals to the HypoChlorous™ website, and when people you refer make their purchases, you get paid a check for 15%. And everyone you refer gets a 10% discount on their purchase as well!

Part-Time and Full-Time Sales Opportunities

Ok, once you see how easy it is to tell people about the benefits of HypoChlorous™ and to see those referral checks rolling in, some people want to really get serious and make HypoChlorous™ Sales their part-time or full-time occupation. Great! We have a self-employment sales training program just for you! The sales training and information is provided on-line, which enables you to go beyond referrals, you can be trained end eventually present the benefits of HypoChlorous™ to businesses, large and small. Did you know that some businesses are using hundreds, thousands and even hundreds of thousands of gallons of hypochlorous for their cleaning needs in their businesses? And just like consumers, business decision-makers are also riding the mega-trend of turning away from toxic chemicals and turning towards the healthy, safe, all-natural, organic and eco-friendly benefits of HypoChlorous™ Solution. You can earn commissions by becoming the educator to share these benefits businesses and other organizations such as churches, schools, government entities, and non-profit organizations. As you gain experience, you can even hire and train your own team of Sales Representatives to build your Hypochlorous business. Again this is not multi-level marketing, you are not required to purchase any inventory, there is no "down-line" network of levels of salespeople involved. This is professional selling done by you and your professional team, and we have professional product educators and sales trainers to help you.

The commissions available to part-time and full-time HypoChlorous™ Sales Representatives can be signficant. To learn more, go to the Affiliate Brand Partner section of the hypochlorouscompany.com website and provide your contact information under the Sales Opportunities section. We will be in touch with you to share the training program and all of the details.

The Hypochlorous Company Contact Information

Do you have any questions, suggestions, concerns, or even some really great experiences you have had with HypoChlorous™ Solution that you would like to share? We would love to hear from you! Please contact us by any of the following:

The "Contact Us" form or use the "Join The Movement/Become a Partner form" on the hypochlorouscompany.com website.

Email us at suport@hoclpro.com

Call us 800-732-7103

Or you can even mail us at The Hypochlorous Company Attn: Brand Partnerships 1321 N. 3rd St. Lawrence, KS 66044.

The HypoChlorous™ STATION is manufactured by or under license from: Sani-TEST LLC, 7911 7th St., Slatington, PA 18080 EPA Establishment # 97801-PA-1