# Hypochlorous acid water is a disinfectant that originated in Japan.

## **Disinfection Spectrum**

Hypochlorous Acid Water 200ppm pH5.0 ~ 6.9(lon Exchange Method)

spore-Foaming Bacteria: • Bacillus subtilis • Bacillus cereus • Geobacillus stearothermophilus

Sodium Hypochlorite Solution [ 200ppm (0.02%) pH9∼]

Viruses: • Noro(=Feline calicivirus) • Influenza(filamentous fungi) • Candida albicans etc.

#### Alcohol (Ethanol)

Staphylococcus aureus • Escherichia coli • Lactic acid bacteria etc. General Bacteria: Food Poisoning Bacteria: Salmonella enterica · Pseudomonas aeruginosa · Serrattia · Campylobacter

Vibrio parahaemolyticus • Listeria monocytogenes • Yersinia enterocolitica etc. Pathogenic Bacteris: Escherichia coil O157 • Vibrio cholerae • Shigella etc.

Mold(Asperaillus) etc. Fungi:

### **HOCL Water is…**

Disinfectant originated in Japan. \*\*HOCL is generally produced by white blood cells to fight infection



## **Compare with Alcohol**

Produce Cost & Skin Effection: Lower 1

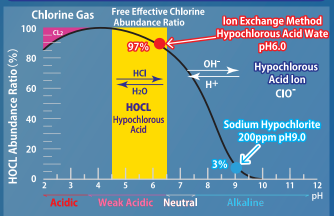
Sterilization Time: Faster Versatility of Use: Higher



\*The above figure shows the general spectrum of the disinfectant.

## The BEST pH value for HOCL Water is between 4.5 and 6.5!!!

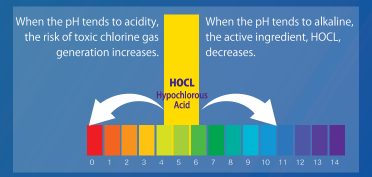
Unique stable manufacturing method for outstanding reliability



Relationship between Chemical equilibrium of free effective chlorine & pH

In this pH range, HOCL water is most effective, stable and can be stored for a long time.

Our machine produces HOCL water with a pH value in this best condition.



## (E) ION Exchange Method: Generating Flow

# lon Exchange Agent

**Tap Water** =H2OSodium Hypochlorite =NaCLO (Food Additive)

Naocl > Hocl



**Hypochlorous** 

**Acid Water** 

Ion exchange agent removes calcium and magnesium from tap

water.



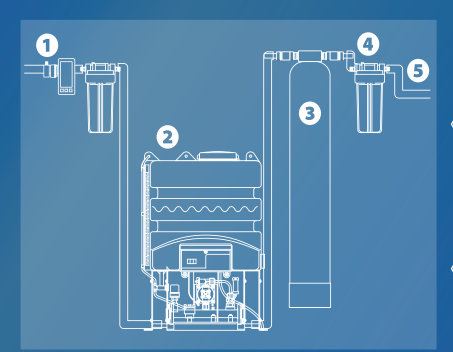
Ion exchange agent controls the pH value in the range of 4.5 to

# Sodium hypochlorite (food additive quality) and Water are ONLY used.

Our unique technology adjusts pH and removes impurities. It is a deodorizer and sanitizer that has improved the safety, sanitizing power, and stability of hypochlorous acid water.

## **Simplified Production System**

Concentration can be set from 50ppm to 300ppm.



Regular tap water (10L/min) is passed through a water purification filter.

Drip a commercial sodium hypochlorite (12%) into tap water by to the flow rate proportion to make a sodium hypochlorite solution.

The sodium
hypochlorite solution is
reacted with ion exchange
agent to produce
hypochlorous acid

/4

Remove impurities from the generated hypochlorous acid water and purify it.

Dilute the
hypochlorous acid water
by its intended use and
bottle it in a

light-shielding bottle.

# One-step installation. All you need is water and power.

### **Cost performance**

Can be installed with minimal initial cost and lead

## Simple production process

No special knowledge or training required.
One-step control of chlorine concentration

### **NOWA Safety in handling**

Human and environmentally friendly manufacturing methods, products, and waste



#### **Anti-virus Effect Test on SARS-CoV-2**

This test revealed that 25ppm of Hypochlorous Acid Water (Ion Exchange Method) inactivates the virus.

- \* + indicates a bactericidal reaction.
- \*Positive & Negative control experiments ware conducted.
- % TCID50: Refers to the concentration of virus that is infectious to 50% cultivation.
- \*\*Test was performed by Department of Veterinary Pathology, Faculty of Agriculture University of Miyazaki on July.2020.

#### Effect on SARS-CoV-2 for 1-minute, 2-minute, and 10-minute actions

rus titer 250 TCID50	1min.	2min.	10min.	5,000 TCID50	1min.	2min.	10
100ppm	+	+	+	100ppm	+	+	
50ppm	+	+	+	50ppm	+	+	
25ppm	+	+	+	25ppm	+	+	
12.5ppm	+	+	+	12.5ppm	±	±	
6.2ppm	+	+	+	6.2ppm	_	_	
3.1ppm	+	+	+	3.1ppm	_	_	
1.5ppm	+	+	+	1.5ppm	_	_	
Positive control	-	-	_	Positive control	_	_	

ne positive control. CPE: A morphological change seen in cultured cells infected with a virus



Anti-virus Effect Test on SARS-CoV-2

by University of MIYAZAKI on July,2020

25ppm HOCL water inactivates 97.2% of Virus

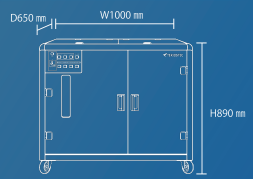
50ppm inactivates 99.9% of SARS-CoV=2



#### Hypochlorous acid concentration: 200 ppm (Example)

ltem	Retail price (¥)	Production volume (L)	Unit production cost(¥/L)	
Including ion exchange resin (strong acidity) Cylinder (for replacement)	50,000	3,000	16.7	
Replacement filter (2pcs)	50,000	3,000	16.7	
Sodium hypochlorite (12%) 20L	3,000	3,000	1.0	
Tap water/Electricity	3,000	12,000	0.3	
total	_	_	_	
			18.0	

# Dimensional Drawing





Model		TM-300R2				
Dimension		w100xD65xH88 (cm)				
Weight		About kg				
Power Source		AC 100-220V 50/60Hz *Depend on Countries				
Power consumption		12W				
Water	Water Pressure	Depends on Countries				
Supply	Water Temperature	5~34℃				
Generation	Amount	Maximum 600 Litter/Hour				
	Effective Chlorine Concentration	50-300ppm				
	рН	4.5-6.5				
Additive Solution		12% Sodium Hypochlorite				
Tank Capacity		25 Liter				

#### TERIOS-TEC CO., Ltd.

Address : ₹ 222-0033

529, Nisso 18 Building, 3-7-18 Shinyokohama, Kohoku-Ku, Yokohama Japan, 222-0033

Phone: 045-594-6981 WebSite: www.teriostec.jp





Halal certification is a guarantee that the product or service in question conforms to the provisions of Islamic law and can be eaten, used, or utilized by Muslims with confidence.

\*\*Halal is an Arabic word meaning "what is permissible."



# This machine allows you to set the concentration from 50ppm to 300ppm.

■ 50ppm: Ideal for use in space spraying with an

■100ppm: Various types of cleaning, surface sterilization and deodorization

■200ppm: Hand hygiene, facility cleaning

(Falling bacteria & Adhesive bacteria)

■300ppm: Environmental improvement in agriculture and livestock

#### - Consumables (sold separately) -

■ Sodium hypochlorite

 $\blacksquare$  Cylinder with ion exchange resin

■ Purification filter (replacement)

Please purchase from your local distributor.



Machine: https://youtu.be/cYrP8fWBtR4