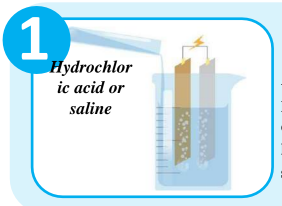


Hypochlorous acid water exhibits high disinfecting power



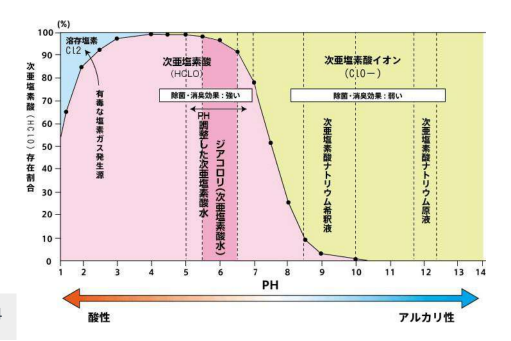
Two types of hypochlorous acid water



Aqueous solution produced by electrolyzing hydrochloric acid or saline



Produced by dissolving raw materials such as sodium dichloroisocyanurate whose pH has been adjusted in water



The components that represent sterilization and sterilization of hypochlorous acid water are hypochlorous acid (HC10) and hypochlorite ion (ClO⁻) regardless of ① or ②, and have the same residual chlorine concentration and the same pH. If present, it shows the same sterilizing power.

Ziacorori is type ②.



High disinfection effect and low cost / safety / security

The character of Ziacorori

High disinfection effect



Low cost



Compared to alcohol-based disinfectants, it is possible to generate large amounts of disinfecting water at an extremely low cost

Can be stored for a long time



Powder type allows long-term storage

Adjustable concentration



Concentration can be freely adjusted according to the application

Safe and harmless to the human body



It returns to water as soon as it comes into contact with organic substances, so it is harmless to the human body (weakly acidic, so there is no need to worry about rough hands).

ジアコロソ

Adjust the concentration before use

How to use Ziacorori

 $1g \times 10$ bags

First, make an undiluted solution

By firmly dissolving 1 bag of diacoroli (1g) in 1 liter of tap water, you can generate a stock solution of approximately 500ppm hypochlorous acid water.



For hand washing and cleaning, dilute 10times

When directly disinfecting for hand washing or cleaning to prevent virus infection, dilute the stock solution approximately 10 times before use.(10 liters can be made with one bag)



Space sterilization is diluted 25 times

When disinfecting the space itself with an ultrasonic atomizer, dilute it approximately 25 times before spraying. (1 bag can make 25 liters)



Use up in 2 weeks to 1 month

The generated sterilized water can be used for 2 weeks to 1 month.

