

Hypochlorous acid (HClO) is a weak acid of pH about 6.0 ~7.5. Unlike Chlorine bleach, it is 100% safe and non-irritant and is much more efficient at killing microbial pathogens, E-coli, bacteria & coronavirus. HClO is ideal for home, office, kitchen, washroom & etc. to sterilize and remove odor. The ingredients of the disinfectant water are only a small amount of salt and tap water. An one key operation makes it simple to use.



360° Spray gun head
Turn 90° to release &
Press the lever to
spewing out water

Model No: Ci-01 Product Specification

Color:	White
Cycle Time:	8 minutes
Power:	5 V / 1 A (USB)
Product Volume:	300 ml
Product weight:	0.35 Kg
Package Size:	115mm x 75mm x 270m



Electrolyzed Disinfectant Sprayer

Parts included



Product from ADINDISTECH PVT LTD, BENGALURU

Sanitizing HClO Concentration

Solution Concentration	Disinfection Objects or Purposes
Low	Fruits, Vegetables, eggs, foods, skins, Hands.
Medium	Kitchen ware, Toys, Towels, Clothes, Bed sheet and cover, Surface cleaning agents
High	Working clothes, Surgical masks, Haircut Utensils, Epidemic areas, Bacterial contaminated equipment

Distributor: **M/s Adindistech Pvt Ltd, Bengaluru**

Phone : **+91-7019202135**

Website : **www.adindistech.com**

Enquiry : **adindistech@gmail.com**

Application Method

One-key to turn on the disinfectant water generation mode.

- 1) Pull in 300ml tap water and add in the amount of salt by the spoon provided for the desired sanitizing solution concentration * (See salt usage below).
- 2) Turn the nozzle to shut position and well shake the bottle to dissolve the salt.
- 3) Plug in the USB for having a power of 5V/ 1A.
- 4) Press the **On** button at the bottom. The light is on during electrolysis process. When the light is off, it means the operation is completed.
- 5) Unplug the USB and the electrolyzed water is ready too use.
- 6) Use the electrolyzed solution within 2 days to keep the highest sterilizing effect.

Salt usage for different Concentration

- *Low concentration: 1.0g – about 1 spoon
 Medium concentration: 2.0g – about 2 spoons
 High concentration: 3.0 g – about 3 spoons