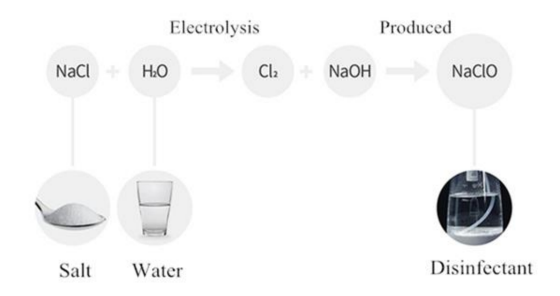
STERILIZATION RATE UP TO 99.9%



Working principle

Generally speaking, this device is for producing sodium hypochlorite disinfectant with only cooking salt and water as raw materials, and used for surface sterilization, air disinfection. The sterilization rate can be up to 99.99%.

OH- and HCLO- are produced by electrolytic water technology. Both OH- and HCLO- have strong oxidation, so they can sterilize efficiently and remove the electrons of residual pesticides, so as to destroy the molecular chain of bacteria, viruses, pesticides, effectively eliminate the virus in the air or any surface.



Product performance description

Sterilization and Disinfection: Produce efficient disinfectant which can kill all kinds of microorganisms including Candida albicans, Staphylococcus aureus, Escherichia coli, Poliovirus (polio), Avian influenza virus, Bacterial spores and Fungal spores in 2~10 minutes. Effective prevention of hepatitis, sexually transmitted diseases, gynecological inflammation, dysentery, cholera, typhoid and other diseases.

Purifying air: Remove bad odor and formaldehyde etc.,

Decomposing agricultural chemicals: remove the pesticides and herbicides residues in vegetable and fruits after soaking for $5\sim10$ minutes,

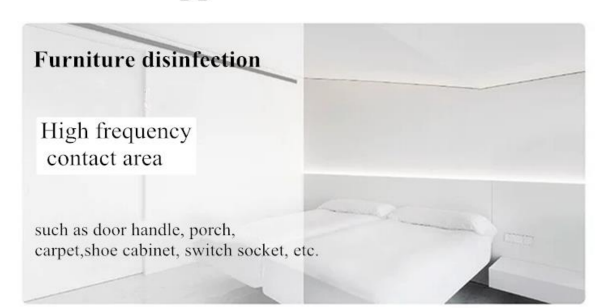
Wide Range of Applications for home, office, restaurant, hotel, hospital, school, beauty salon, bathing center, etc. It can kill bacteria and virus on the surface of home furnishings like floor, tables, sofa, chair, doors, and pets or animal's living place, kitchen counter, kitchenware, air conditioners, refrigerators, toilet, toys, even hands and feet. No pollution, no residue, totally green and safe to use.

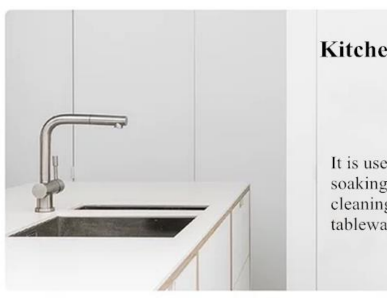
Application suggestions for different Effective chlorine content concentration

This machine is used for producing the effective chlorine content in the water for disinfection,
ranging from 10mg/L to 600mg/L. In general, the requirement of chlorine concentration varies
with different objects. View below table for details:

Disinfection Objects or Purposes	Effective Chlorine	Recommend Salt
	Concentration	Adding Amount
Fruits, Vegetables, Skins, Swimming pool mats	10~25 mg/L	0 g
Eggs, Seafood, Child diapers, Masks, Household sprayer, Pets shower	25~50 mg/L	1 g
detergents		
Kitchenware, Toys, Underwear, Underpants, Bed Sheet, Sheet covers,	50~100 mg/L	1.5 g
Beddings in hotels and offices, Cars, Ships, Washing detergent, Fridge		
cleaning agents, Surface treatment agents.		
Tableware, Tablecloths, Bathroom curtains, Milk bottles, Cans, Towels	100~200 mg/L	3 g
and Bathrobes in the household and public pools, Rags, Bathroom		
scrubbing agent, Cattery, Kennel and Silkworm appliance.		
Cold drink machine and Kitchen cleaning rags in restaurants, Haircut	200~300 mg/L	4 g
utensils, Working clothes, Surgical masks, Spittoon, Urinal, Ward		
beddings, Door handles, Patient Clothing, Warehouse and Container		
for meat and seafood, Farms, Epidemic areas, Wound disinfection in		
accidents, Wards for infectious disease, Mortuary disposal.		
Bacterial reproducing areas, General bacterial-contaminated	300~500 mg/L	5 g
equipment.		

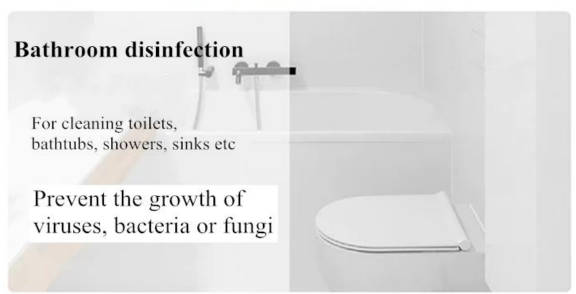
Applicable scenarios





Kitchen disinfection

It is used for soaking vegetables and fruits, cleaning refrigerators, knives, tableware, sinks, sewers, etc

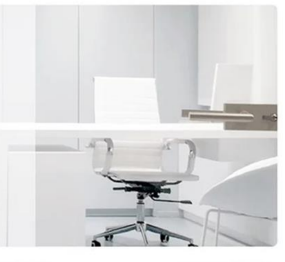




Baby toy disinfection

It can be used for disinfection and cleaning of blocks, climbing pads, balls and other children's toys





Wide Range of Applications

Restaurant, Hotel, Hospital, School, Beauty Salon, pets etc.



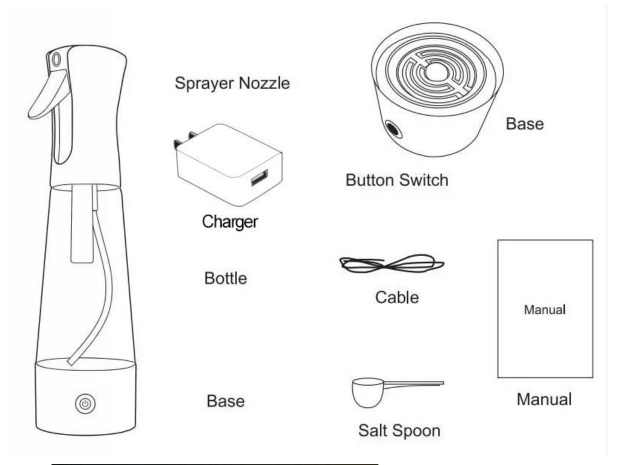


APPLICATION RANGE OF LOW CONCENTRATION 350ml water + 7.5g salt 10 minutes of electrolysis



Specification

Material	PC ABS
Production Time	10 minutes
Capacity	350ml
Size	73mm (Diameter) x 280mm (Height)
Power	DC5V 2A
Color	White









AT ANY TIME ANY WHERE, ALWAYS CLEAN!

It is easy to remove harmful germ from indoor and outdoor activities where people live with their families













