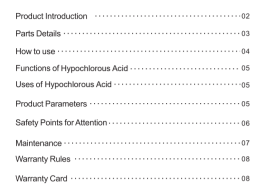
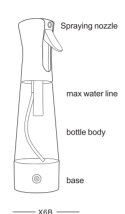
Thank you for choosing the product from our company. Before use, please read this manual carefully and accept our suggestions, which can ensure the product is maintained and used correctly.





The household multi-functional sterilizer produced by our company takes microcomputer control and normally uses cooking salt and tap water as raw material. It can fast and easily produce highly efficient and safe, non-toxic Hypochlorous acid disinfection liquid with broad spectrum. It can be used for sanitation on hands, food, living rooms furniture, in the kitchen, in the bathroom, in the car, for pet bowls and human body. It is safe environmentally friendly non-toxic with no side-effects, it is a good health protector at a low cost.

Parts Details











USB charglbg cable

How to use

- 1. Check and confirm there are no other objects in the bottle.
- Fill the appliance to the fill level with tap water (no more than the maximum water line)
- Use the spoon to take half a spoonful of cooking salt put this into the tap water and shake until dissolved.
- 4. Install the spray head to the bottle but make it loose (not tight so as to release pressure in electrolysis work).
- Connect the cable to the machine and put the USB plug into power socket.When buzzer sounds, it means connection is done.
- Press the power button on the base and then you hear buzzer sound, and you can see color light is changing and air bubbles appear inside the bottle.

 It means the machine is working well.
- 7. After 5 minutes, the work time is done and the machine will stop automatically. Then the buzzer will sound three times and to remind you the disinfectant liquid can be used.

Functions of Hypochlorous Acid

The disinfection liquid made by the sterilizer is hypochlorous acid which has wide applications. The applications listed on the manual are only part of its full applications. Hypochlorous acid disinfection liquid is a well recognized highly effective strong sterilizing agent with broad spectrum in the world. It can effectively kill various bacteria and viruses at up to 99.99% rate, including bacterial pneumonia,colon bacillus, staphylococcus, annihilate allergen, and prevent the occurrence of hepatitis, flu and other diseases. It also has degradation function on many chemical matters. For instance, it candegrade pesticide residue on vegetables and fruits and kill various harmfulpests like toxic bacteria which can produce flavacin. It has also strong cleaning, bleaching, dirt removing and odor removing function. So hypochlorous acidis not only used in home but also widely used in many other fields for bacteriakilling, sterilization, algae removal and odor removal. The home use sterilizercan keep your whole home safe from bacteria.



- Dirt removal
- Odor removal
- Bacteria killing
- Pesticide degradation



Model	□ AB-X6A	☐ AB-X6B
Rated power voltage	2A DC5V	
Disinfection liquid making time	10 minutes	
Machine materials	PC and ABS	
Capacity	350ml / 400ml	
Size	Size Φ73*277mm	
Implemented standard	Q/AB (02-2018

Safety Points for Attention

n order to avoid possible harm on human body or your property, please pay attention to the following items:

- 1. If the machine fails, you must cut off power the supply immediately.
- 2. Do not touch the power plug with wet hands to avoid electrical shock.
- 3. Store the disinfectant away from children and from direct sunlight.
- 4. Hypochlorous acid can have oxidation reaction on metals, so you cannot use metal containers to store the disinfection liquid. If you want to sterilize metals directly, you should clean the metals with cleaning cloth after sterilization and wipe it to be dry.
- 5. The disinfection liquid is not drinkable.
- 6. When the machine is connected to the power, do not touch the water in the bottle.
- 7. It is prohibited that water and salt are added to the bottle but they are not used for a long time. It is also prohibited that, after electrolysis, the hypochlorous acid disinfection liquid is kept in the bottle for too long time. The purpose is to extend the service life of the machine.
- 8. In order to ensure best use status, the machine is prohibited from long time continuous work. Every time when it finishes work, you should keep at least 5 minutes gap.
- Our company shall bear no responsibility for the aftermaths caused by operations which do not comply with the abovementioned points.

Maintenance

- 1. After use, the disinfection liquid in the bottle should be emptied and the bottle should be washed with clean water and drier in a ventilated place by airing to keep long service life of the machine. If the liquid in the bottle is kept for more than one weeks its efficacy will be much less therefore after one week period ensure to make a new solution to use.
- 2. When you find air bubbles are much less in working process, the electrodes may be dirty with water scale or other matters. After cleaning it with water, you can drop some edible vinegar or lemon acid to the bottle and soak for 1-2 hours. Then shake it for 2 minutes and then flush it with clean water. Then put the bottle in a dry and ventilated place to dry by airing.
- 1. One year guarantee as from the date of machine purchase.
- 2. During warranty period, repair should be done with the presence of buying evidence and warranty card. If any change of normal consumables, users should pay for its cost.

Warranty Rules

During warranty period, if any problem is caused by mal use or dismantling of the product by the consumer, it does not belong to warranty scope but we can offer service with charge.

Warranty Card

Product Model	
Sales company	
Purchase date	
User name	
Telephone number	
Customer's address	







- User manual is a guiding document for right use of the product. Users should strictly comply with the requiremen listed on the manual for operation, daily check and maintenance.
- 2) Drinking Prohibited
- Warm Prompt: Disinfection liquid is suggested to be used just after making.