

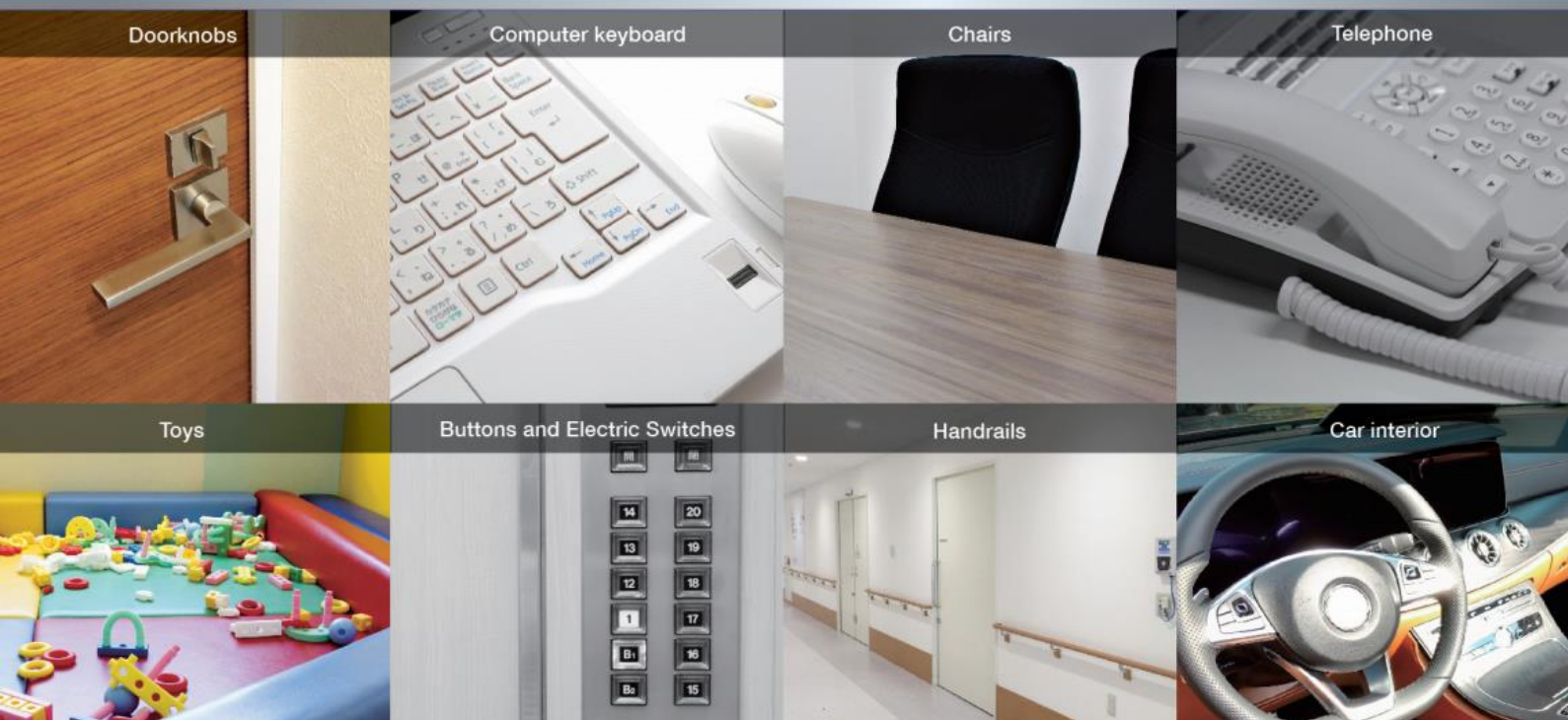


Effective against viruses and bacteria

The photograph is an image.

## Anti-bacterial virus spray with fine bubble technology RE: CLEAR

Sterilization through ultra-high concentration of dissolved ozone gas which has been possible through IHI's unique fine bubble technology. It can be used in a wide antibacterial spectrum, and can be used in various sterilization scenarios because it has no odor, irritation, or persistence characteristics.



Doorknobs

Computer keyboard

Chairs

Telephone

Toys

Buttons and Electric Switches

Handrails

Car interior



# Safe and secure life with RE: CLEAR



## Portable bottle type that can be used anywhere

No need of any addition equipment for operation as it has spray mechanism.

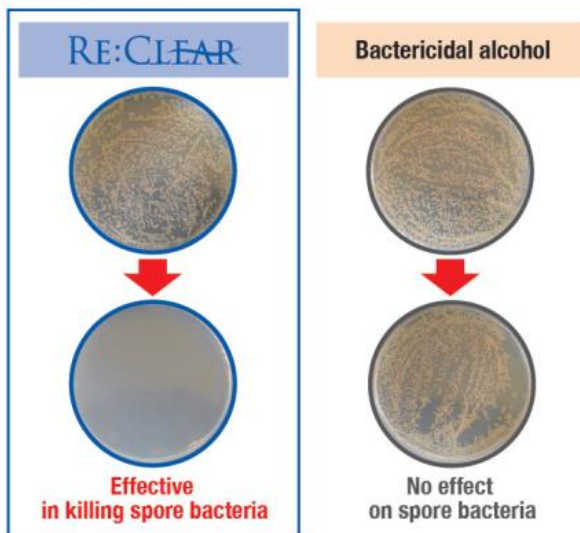
## Friendly to humans and the environment, and easy to dispose

It neither creates odor nor cause irritation to the hands. It evaporates after use on its own and hence cause no disposable residue.

## Reduces the cost of sterilization work

No residue. No traces of water droplets remain even after drying. (No need to rinse and wipe twice)

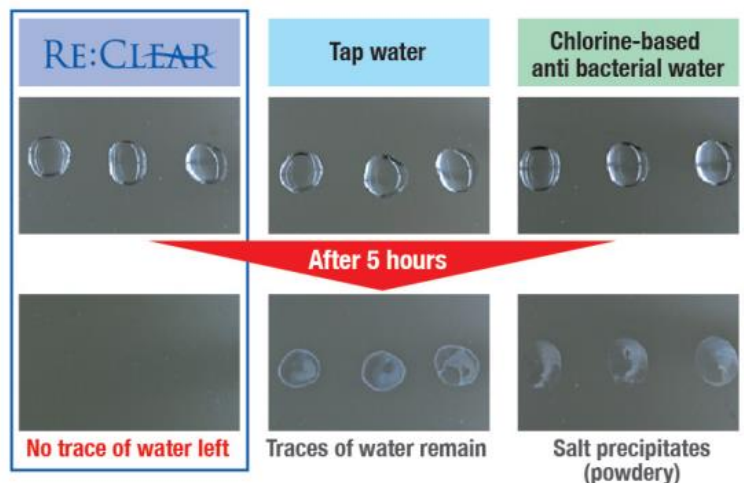
### Comparison of sterilizing power



Spore bacteria are resistant to heat and disinfectants. The photograph is an image.

### Comparison of evaporation residue (no trace of water droplets left)

We dropped 100  $\mu$ L of the water onto a stainless steel plate and left it there for 5 hours, but no residue (trace of water) was observed.



### Biological safety tests

The following safety tests were conducted, and no toxicity was confirmed in any of the tests.

- Acute oral toxicity test done on rats
- Acute endotracheal toxicity tests on rats
- Skin irritation test on rabbits
- Eye irritation test on rabbits
- Skin sensitization test on guinea pigs
- Bacterial reverse mutation test

Test conducted by: BioSafety Research Center Inc.

### Specifications

Product Name	Anti Bacterial Water Re:Clear
Liquid	Weak acidic
Ingredients	Water oxidizing substance
Applications	Sterilization doorknobs, chairs, desks, handles, dining tables, kitchens, cutting boards, tableware, baby supplies, nursing supplies, masks, glasses, goggles, curtains, sofas, bath mats, shoes, clothes, shoe boxes, closets, refrigerators, toilets, cars, etc.
Net quantity	500 ml
Number of uses	Can be sprayed about 500 times.
Suggested use	1 spray (approx. 1 ml) per 20 cm square.

**Precautions for use** ● Do not drink ● Keep out of reach of children. ● Do not use for any other purpose. ● Do not replace the container or use with other products. ● Do not spray with the spray tip in the "stop" position as this may cause the spray to break or liquid to spurt out when misting. ● Do not use on people or pets. ● Do not spray a large amount at a time. ● Store in a cool place away from direct sunlight and below 25°C. ● Do not store in high temperatures or in places where temperature differences are extreme (such as on top of electrical appliances or in automobiles). ● Don't use the opened long leftover package as the effectiveness may decrease after unpackaging. ● This product is not effective against all viruses and bacteria. ● This product is not a pharmaceutical or quasi-drug.

## IHI ASIA PACIFIC (Thailand) Co., Ltd.

10<sup>th</sup> Floor, O-NES Tower, 6 Sukhumvit 6,  
Klongtoey District, Bangkok 10110  
TEL.+66-2-236-3490 FAX. +66-2-236-7340  
<https://ihiapt.co.th/>

