I sanitize various microbes and viruses. It is the function water which is kind to both a person and environment.
A sanitization power and safety of CIAQ•1.

- It is the slightly acid hypochlorous acid water which electrolyzes 2-6% of hydrochloric acid, and is provided.
- The hypochlorous acid included in the product shows a strong sanitization effect for various microbes and viruses.
- You clear the irritating examinations of the oral toxicity test, eyes and skin and can use it in peace.

※Because it is not medicine, we do not have to worry about a side effect and allergy.

By power of the hypochlorous acid, I sanitize bacteria and a virus.

Main use. It is recommended in such a place.

Hotel & Public facility…etc
Sanitization of the thing which the sanitization deodorization of the guest room, the floating bacteria measures of the lobby, the hand of the person touch other than a use same as a restaurant.

Restaurant
A kitchen utensil, tableware, the ingredients in the kitchen, eating and drinking space, hygiene management of the staff.

Hospital
As nosocomial infection measures, it is sanitized levitation bacteria, bedclothing, machine parts.

Line of products depending on a use.

100ml Spray
400ml Spray
1L Pump
1L Refilling pack
10L Bag in box
Supersonic wave spray
Capsule Showered

Article name: Sanitization deodorant
Ingredient: Slightly acid hypochlorous acid water.
Ph 5.0-6.5 Available chlorine density 10-30mg/kg
How to use:
Please spray it on the place that you want to sanitize, the place worried about the smell directly.

Attention in the use:
- This product is not a drink.
- Because chlorine gas might be generated, please do not mix it with an acid product.
- Please do not keep it in the place getting the direct rays of the sun.
- Please use it after opening a letter early.
- Please do not mix it with other solutions, medicines.

Production distributor
Mitsuwa Chemistry Co., Ltd. Sanitate Division
43-12 Hanadaka-machi, Takasaki-shi, Gunma Japan
TEL +81-27-384-3170 FAX +81-27-325-0926

http://www.mitsuwa-chemistry.jp/