



20L Bag-in-Box

\*Package design is subject to change.

Creating a safe and sanitized space



■Manufacturer

**Jokin Shoshu Taisakushitsu Co., Ltd.**

〒804-0003 Nakabarushinmachi2-1  
Tobata-ku Kitakyushu-shi Fukuoka, Japan.  
Techno Centre Building 7F  
TEL (81)93 616 6525

<https://jokin.jp>



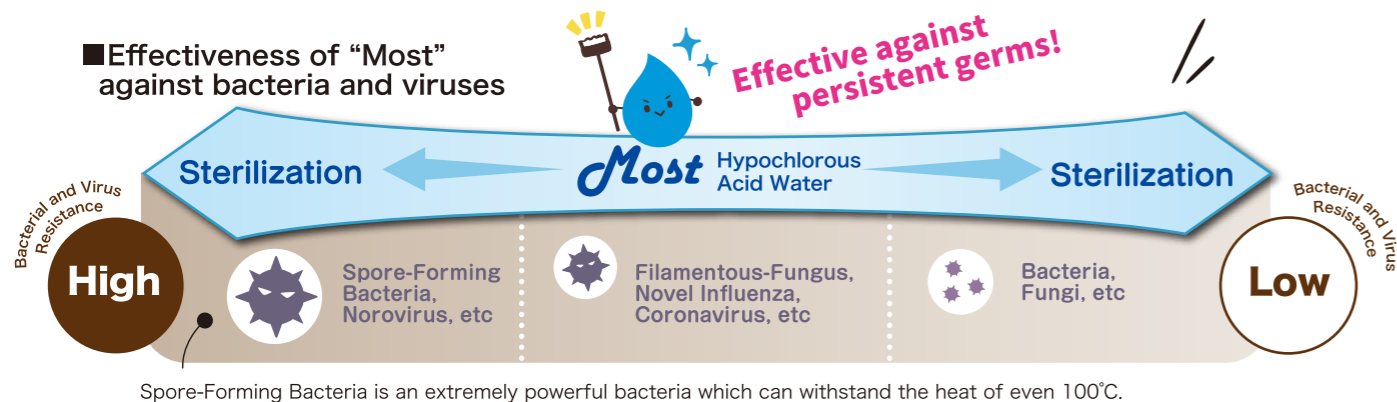
**Jokin Shoshu Taisakushitsu Co., Ltd.**

Sterilization

**Most** has a powerful sterilization capability!  
Eliminate harmful bacteria and viruses!

- **Very powerful!** More effective than alcohol-based sanitizer
- **Very fast!** Germs turn inactive within a few seconds after a spray
- **Very safe!** Absolutely harmless to human body

Effectiveness of "Most" against bacteria and viruses



Deodorization

Decompose the germs that cause odors!  
Deodorize quickly!

Proven in the tests with ammonia and tobacco odors

Ammonia

Most

Decomposition



After decomposing bacteria, it becomes "water"

Feel safe!

Safety

**Most** guarantees high safety for pets, babies, and the elderly!



Safety Tests

	Test Item	Test Contents	Result
Safety Evaluation	Eye Irritation Test	Irritation when it gets into the eyes	No irritation
	Acute Oral Toxicity Test	Irritation when it gets into the mouth	No irritation
	Sensitization Test	Allergenic / Not Allergenic	Not allergenic
	Primary Skin Irritation Test	Irritation in contact with the skin	No irritation
	Cumulative Skin Irritation Test	Irritation in contact with the skin for a long time	No irritation
	Reverse Mutation Test	Carcinogenic probability	No inducing action
	Colony Formation Inhibition Test	Probability of harmful effects on cells	No harmful effect

Tests conducted by Japan Food Research Laboratories (JFRL)

**Most** is sterilizing water manufactured in a factory in Japan, which is highly safe and effective against various viruses and bacteria.



Bring high sterilization effects immediately!

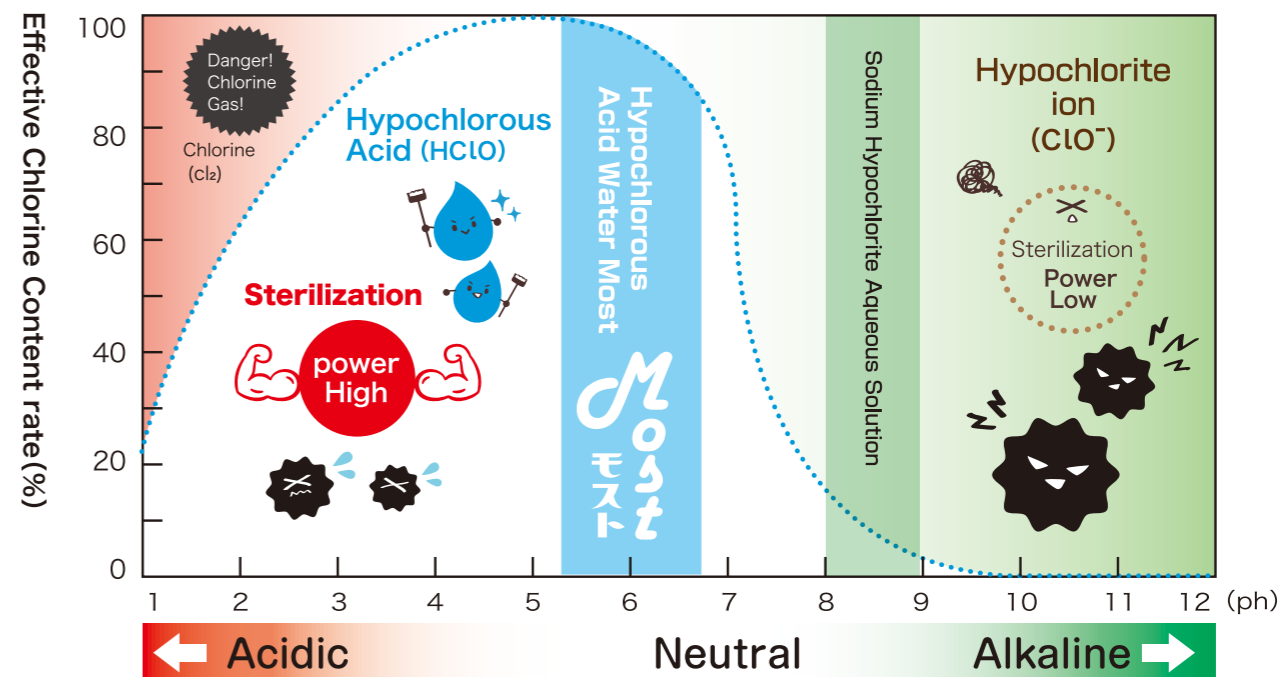
With the main compound, Hypochlorous Acid (HClO) which decomposes all kinds of bacteria, viruses, and fungi, "Most" performs powerful sterilization and deodorization. Its sterilization power is eight times higher than conventional sodium hypochlorite products. It achieves overwhelming sterilization power and speed with its improved HClO content by being adjusted to the weak acidity.

Compared with sodium hypochlorite...

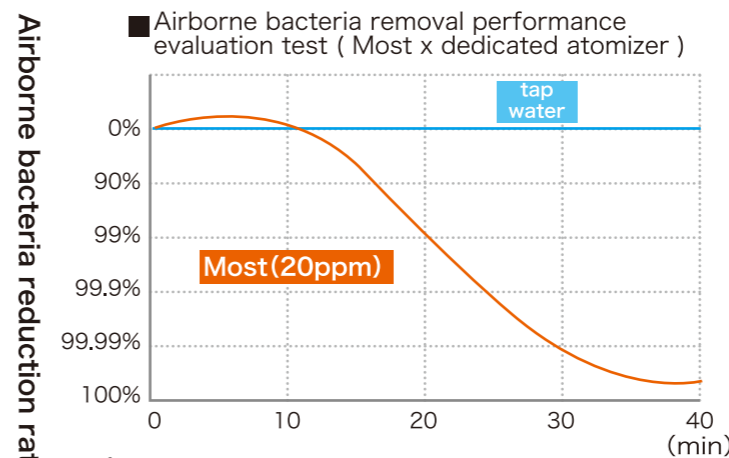


- ☑ 8 times stronger sterilization power
- ☑ 80 times faster sterilization speed
- ☑ Harmless and safe for human body

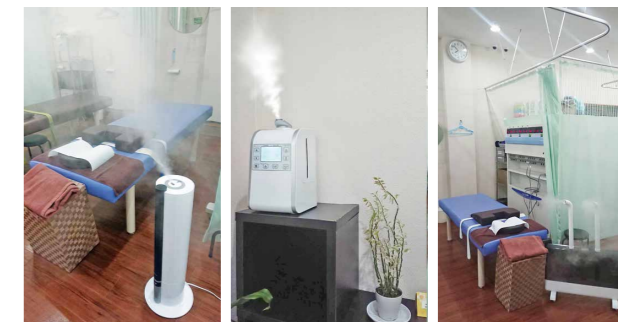
- Strong sterilization power
- Strong deodorization power
- High level of safety
- Gentle on human skin



Sterilize and deodorize the space immediately!



\*25m<sup>3</sup> test space / Most concentration 20ppm (10-fold dilution) / dedicated atomizer  
\*Testing Organization: Kitasato Research Centre for Environmental Science  
\*This data is based on the tests conducted in a sealed room. The actual effects may differ according to the environments where the product is used.



With an installation of a dedicated ultrasonic atomizer in a place where people gather, "Most" decomposes floating bacteria and viruses immediately and sanitizes the space.

Used in such places

- Hospitals
- schools
- offices
- hotels
- retail shops
- residences
- facilities for the elderly
- Pet shops



# In F&B Outlet Management



Spraying "Most" in the kitchen, dining areas and other areas inside the premises can prevent infections in F&B outlets where people circulate. By spraying "Most" thoroughly in the outlet, transmission of viruses by hands can also be avoided, assuring a safe and sanitized space to the diners.

# Most

Space

Sterilization

Deodorization

Hypochlorous Acid Water

# "Most" is

# used in such places.

# At Hospitals, Clinics, and Nursing Facilities



"Most" has also been adopted by hospitals, specialist and dental clinics, and nursing facilities. "Most" is sprayed at various areas in the facilities to protect medical workers who face high risk of infection with corona viruses, etc, and the elderly who face high mortality rate.



# At Veterinary Clinics and Pet Shops



"Most" can be used safely in veterinary clinics, pet shops, and homes with pets. "Most" prevents virus infections as well as eliminates animal odors and create comfortable spaces by means of its excellent deodorant function.



# At Public Facilities

# like municipal offices, etc.



"Most" is sprayed in many places which provide public services where numbers of people visit every day. Spraying "Most" can eliminate not only airborne viruses and but also viruses and germs adhering to the surface, touchable by human hands.





## | At Educational Institutions



Mass-infection of the Flu and corona viruses is anticipated in educational institutions such as schools and kindergartens where crowds of people gather. Spraying "Most" inside these premises prevents mass-infections and helps these institutions maintain their usual operations.



## | In Hotels and Inns Management



"Most" is effective for accommodation facilities where there is a high risk of infection to a large number of people. Spraying "Most" in guest rooms, lobbies, restaurants, and other areas reduces infection risk and offers safe and sanitized spaces to the guests.

## | At Various Workplaces



At offices and workplaces where large numbers of people intermingle and crowd, "Most" is used to eliminate airborne viruses and viruses adhering to the surface, and even foul odors. "Most" creates safe and sanitized spaces for all the people at the workplace.



## | Safe Use at Home

Creating a safe and sanitized space



"Most" can create a safe and sanitized space at home with many family members living together. In addition to eliminating viruses and germs, it is also effective in deodorizing and eliminating allergens like those which cause hay fever. "Most" is effective in protecting babies and the elderly too.

