

The presentation of powerful sterilization air towel



New *M*
SUPER
2-11-22

The equipment which sterilizes hands by the safe ultraviolet rays irradiation and hot wind.



衛生とは！

いのち
『生をまもること』



HTB TECHNICAL CENTER



◆Greeting

Many tourists and engineers gather in your country Dubai which is the center in the world every year.

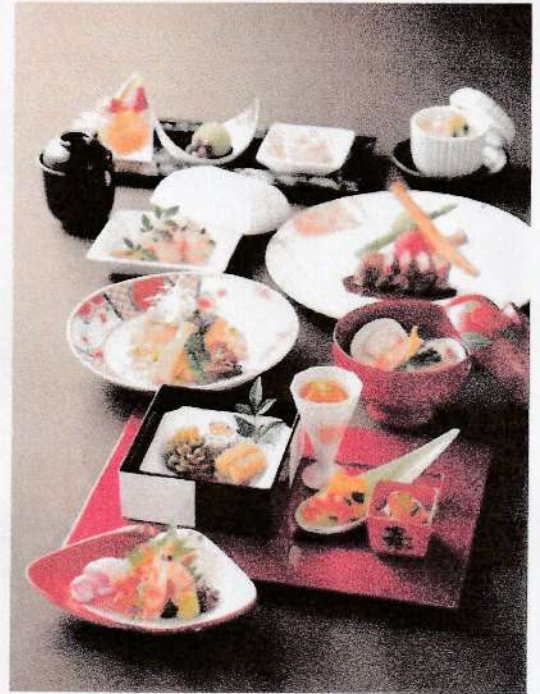
In order for these people to pull together and to contribute to development of your country, the measure against infection for the safety and the disease germ of food are the important problems.

"New Super-M" sterilizes your hand powerfully by a hot wind and safe ultraviolet rays.

The performance corresponds also to HACCP(Hazard and Critical Control Point).

Also in Japan, "New Super-M" is used at many places, such as food factories, restaurants, the medical spots, welfare facilities, hotels, and airports.

"New super M" contributes to development of your country.



◆The cause of food poisoning

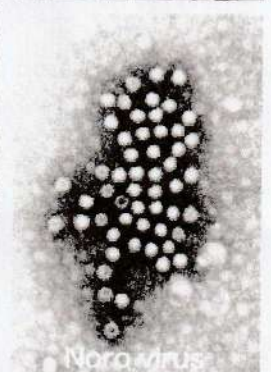
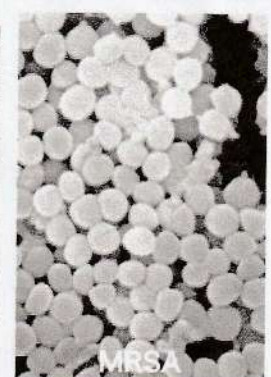
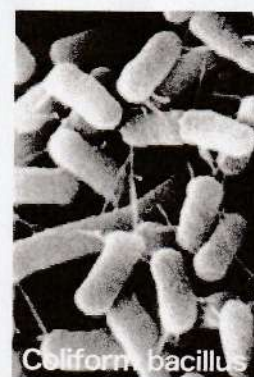
The main causes which cause food poisoning are "bacteria" and "virus".

The bacteria are increased in the food, and the food poisoning is caused by eating those foods.

Although the virus is not increased itself, if it goes inside the body, it increases and makes food poisoning in the intestinal tract.

The bacteria cause many food poisoning in summer, and typical things are intestinal tract hemorrhage E. coli (O-157 etc.), campylobacter, salmonella, etc..

The typical example of a virus is Noro virus, it increases within a cook's intestines and it is infected with food through feces and fingers.



Although it is effective in prevention of food poisoning to wash the hands carefully, it is not good to wipe the hands in a towel or paper.

It is because there is a possibility that the bacillus and the virus are adhering and breeding to them.

Our company recommends the air towel "New super M" which sterilizes bacillus and virus 99.999% by a 135°C (275°F) hot wind and ultraviolet rays.

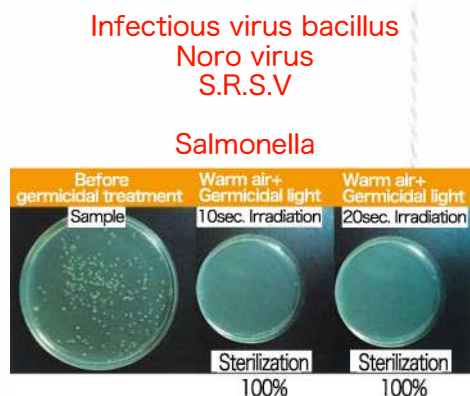
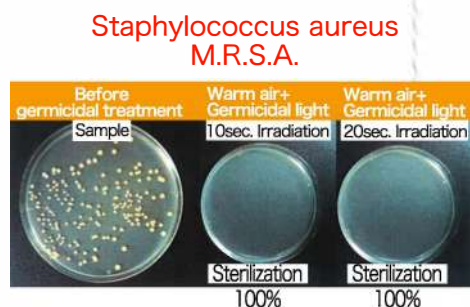
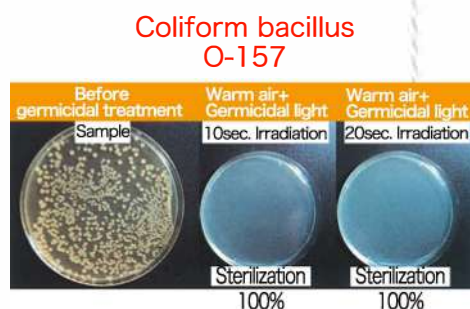
The bactericidal effect is proved by the bactericidal effect examination by the Japanese Ministry of Health and Welfare directed inspection.

So, "New super M" is used in many offices treating foods.

The Screening result notice. (all the Japanese ministries-and-government-offices unification qualification.)

HACCP
(Hazard and Critical Control Point)
correspondence

Bactericidal effect examination
Ministry of Health and Welfare specification
The table by inspection



北里大学医療衛生学部臨床微生物学研究室

Department laboratory of Kitasato University
medical hygienics part clinical microbiology

〒228-0829 神奈川県相模原市北里1丁目15番1号

TEL : 0427-78-8112 (直通)

FAX : 0427-78-9400 (事務室)

E-mail : <fmicro@ahs.kitasato-u.ac.jp>

URL : <http://tag.ahs.kitasato-u.ac.jp/taguchi/taguchi.htm>

教授 医学博士 田 口 文 章 報告書番号 SENT-R01

財団法人 日本食品分析センター

Foundation Japan Food Research Laboratories

〒151-0062 東京都渋谷区元代々木町52番1号

第 399010346-001 号

第 399090049-001 号

社団法人 京都微生物研究所

Corporation The Kyoto microbe research institute

〒607-8482 京都市山科区北花山大林町20-1

TEL593-1441 (大代)

計量証明事業登録 京 都 第1012号

厚生省指定検査所 厚生省 第2004号

厚生省指定検査所 厚生省 環 第 788号

作業環境測定機関 生衛第 650号

第26-7号

その他、社団法人県央研究所、株式会社関東医学研究所
各社それぞれによるものも別途検査資料は類似しております。

平成 24 年 3 月現在

株式会社 セントラル・セブングループ

〒 461-8004 名古屋市中区葵1-14-13 IKK● II 10F

TEL (052)936-6577 FAX (052)936-6755

http://www.central7.co.jp

◆The example of the food factory etc..

At the factory which processes food, hygiene supervision is the most important problem.

The "New super M" sterilizes bacteria, such as coliform bacillus and staphylococcus, completely in slight time for about 15 seconds.

It was installed in the cookroom or the kitchen, the use after washing a hand was put into practice, and food poisoning is prevented.



◆The example of the restaurant etc.

The power of "New super M" is demonstrated not only in the hygiene supervision in the cookroom but also in the toilet for visitors.

Since the maintenance of exchange of paper and cleaning of the drain tank, etc is unnecessary, the visitor can always use a beautiful toilet.

Moreover, since the body color of "New super M" can be chosen not only monochrome but also Grain, marble, etc., it harmonizes with the interior of the restaurant.



◆The example of the hospital, airport, the public facility, child-care facilities, etc..

In the hospital where infection in a hospital is anxious, and the institution for which many visitors are used, hygiene supervision is a big problem.

There is also odor eliminating in New super M, and health environment is improved greatly.

Time and effort, such as time and effort, and a supplement of a towel, etc. which dump garbage, can also be saved.



◆The example of the hotel, the ceremonial occasions place, etc..

Since "New super M" can equip with the body cover of grain or a marble tone, it is very gorgeous and perfect for use of the hotel etc..

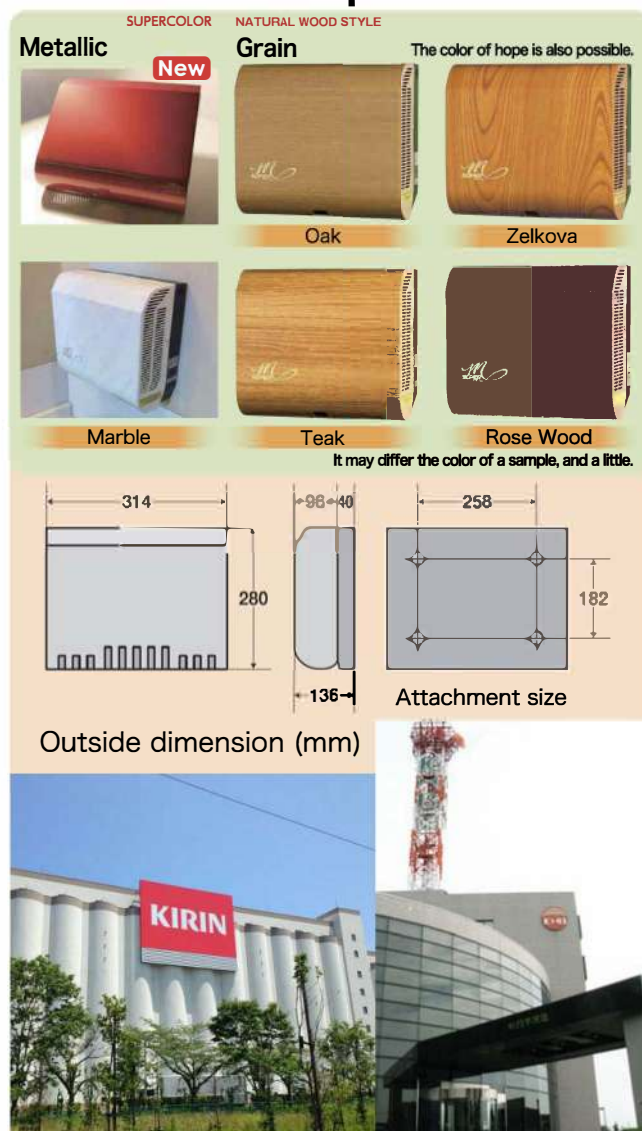
Even when the visitor's use concentrates on a toilet at the marriage ceremony, the meeting, etc., it can dry their hands in a short time, so you can use efficiently.

◆The example of the nonfinancial company.

The running cost of "New super M" is markedly cheap compared with the paper towel.

Moreover, dumping the garbage of the used paper towel which are generated in large quantities every day, and supplying the paper towel, etc. are unnecessary.

The Color Sample



The volume at the time of an operation is also as quiet as 59db, so it is possible to install "New super M" in any places like the entrance and lobby of the hotel.

Furthermore, if there are a case of an unusual thing and damage, "New super M" stops automatically (90 seconds) by three-fold protection means.

It is safe also in case of emergency by measures, such as an antiearthquake design, splash prevention and a safety catcher, and a splash prevention lamp.

Please examine the latest sterilization air towel in the world, and please do not hesitate to contact me if you have any questions.

※The photographs are an image.



HTB TECHNICAL CENTER

Fukuoka Tenjin Fukuoka Life Building 15F 1-9-17 Tenjin, Chuo-ku, Fukuoka-City.

810-0001 JAPAN TEL: +81-92-717-3370 FAX: +81-92-717-3371

<https://www.htbtc.co.jp/>