

ATLAS HOMPO CO., LTD.

SAFE AND MILD DISINFECTANT, P' S GUARD, SALES AGENT

ADDRESS: 2-36-4 KOYAMADAI, SAKAE-KU, YOKOHAMA CITY, JAPAN

TEL: 045-896-4569 FAX 050-3172-7122 E-mail: info@atlas-hompo.com

PS GUARD is the Safest Multi-Useful Disinfectant PS Guard ("PSG") is the Revolution of Chlorine!

PSG is highly milder and softer, comparing with the "Traditional Sodium Hypochlorite" (TSH).
PSG is quite safe and useful substance for the following usages such as followings:

1. Why PSG is harmless and safe for human being?

- 1) When PSG touches organic materials, such as animal, plant, fish and their belongings and parts, virus, bacteria, germs, etc., then PSG immediately decomposes into "just OXYGEN and very minimal SALT", both very safe materials. Note, the chemical formula of PSG and TSH.

Both of them are same NaClO.

But, the method of manufacturing PSG is different from TSH, and here is the Revolution of Chlorine. This means that we can use PSG as the safe disinfectant for the various usages.

- 2) First of all, PSG is quite useful for "sterilizing" foods materials, by spraying directly.

Here, PSG has the huge mission of contribution for human beings.

Thus, we strongly recommend you to use PSG for sterilizing foods purposes first, and further various variety usages.

2. Other Useful Characteristics, Surprise!

PSG has excellent and superior characteristics far better than TSH.

The followings are main points different from TSH:

- 1) Odorless
- 2) Non-bleaching
- 3) Non-toxic
- 4) Non-volatile
- 5) Mild and negative staining-metals due to the fact that PSG is alkalinity.
Weak alkali at ph 10.5 (TSH is used in acid side such as ph 5-6 level.)
- 6) Non-emission of tri-halo-methane (carcinogen for liver and kidney cancers)
- 7) TSH emits tri-halo-methane, but not PSG

Long shelf life sustaining power efficiency generally minimum 2 years under the storage in dark place and in cool temperature below 30°C.

- 8) "Safety of PSG for human beings" is proved by treatment test to rabbits and mice by drinking, infusion to eyes, and spraying to skins.
- 9) PSG destroys mold and its spore by continuous and continuous spraying.

3. There will not be any other safe material beside PSG, for pasteurizing living air space under the conditions of human living space.

If the air space is in danger with infectious colona-virus and other contagious virus and bacteria in air, it is very hard to find any suitable infectious materials.

The materials should be comfortable by spraying pasteurizing in the living air space.

Happily, PSG is the only one safe material to spray and guard human beings in safe.

- 1) Colona virus and influenza, and such other virus are killed by air circulation strongly under the safe condition of human beings.
- 2) Do you have any other materials beside PSG?

We would like to recommend you to understand the above advantageous characteristics of PSG, and utilize it at any occasions.

We believe that there will be various wide chances to use PSG at your side.

If you have any chance of trying to use our PSG, please let us know. We are very happy to guide you and explain you more details.

Atlas Hompo Co., Ltd.



Representative, Masahiko Ishihara