

-Developed in the medical field-

Powder disinfectant

ZIAonly

# For removal of bacteria and viruses!



You can also remove powerful viruses and bacteria that were not effective in alcohol removal. It has the same weak acidity as human skin, "There is no worry that the skin will become rough even if it touches the skin because it is hypochlorous acid water.

A powerful disinfectant that is gentle on the skin and safe.

**99% or more**  
Sterilization power

Obtained anti-virus effect verification test

Remove strong bacteria and viruses that are not possible with common alcohols.

**Friendly to skin and environment**

Same weak acidity as human skin, safe and secure

Since it is weakly acidic, it may not cause skin irritation even if it touches the skin during use. Since it returns to water after sterilization, you can use it in a safe and environmentally friendly manner.

Futher!

Feel free to use anywhere!

**Rust-free without deterioration!**  
Does not damage the sprayed product and does not rust metal. Since it is weakly acidic, it will not deteriorate even if it is sprayed on cloth or plastic. Also, since it is hard to generate metal rust, it can be sprayed easily.

Easy cleaning!

**Stable sustainability**  
The stable state will last longer and the effect will last longer.

Resolve the odor you are worried about!

**Deodorant effect!**  
Resolve odors that are worrisome for your room or pet!

Only 1 packet (5g) in a 20litter tank!  
with a concentration of 100ppm!

About 50 bottles of 400ml spray bottle



Suggested retail price  
1 package **3,000yen** (excluding Tax)

We have a large case!



Product image for illustration purposes only. Actual product may vary

# Powder disinfectant **Zia only**

Overwhelming effectiveness, gentle on the skin and safe.

**Recommended for such places and uses!**

Restaurant,  
Hotel  
Kitchen

**Against food poisoning!**



To prevent food poisoning, spray it on cooking utensils, floors, walls, etc. in restaurants and kitchens of hotels.

Nursing  
home  
Retirement  
home

**For deodorant and infectious  
disease control!**



It can be used for disinfecting nursing beds and shared facilities such as toilets and baths. The equipment is not easily deteriorated and has a long life. It also helps prevent infectious diseases!

Hospital  
Clinic

**Preventing nosocomial  
infections!**



Preventing in-hospital infections such as colds and influenza by removing bacteria and air disinfection in common areas such as waiting rooms and toilets!

Pet Shop  
Housing

**For deodorization and  
air sanitization!**



Deodorizes annoying odors peculiar to pets. In addition, air disinfection create a comfortable space!

## How to make it

Can make with tap water

### ○ It is a weak acid that is gentle on the skin.

It is the same weak acid type as the human body. There is no slimy feeling and irritation tendency of bleaching agents and alkaline disinfectant.

### ○ It is a fine-grained type packed for single use, it can be stored for a long time.

A fine-grain type divided into individual use. It retains its sterilizing power for a long time until it is dissolved in tap water. (Expiration date is stated on the package)  
※ Once dissolved in tap water, use it as a guideline for about 3 months in winter (around 15°C) and 2 months in summer (around 30°C).

**Space cleaning measures  
Humidity control  
(Concentration 10-20ppm)**

Please use it by putting it in the dedicated sprayer. It prevents the generation of Legionella bacteria and can be used in a safe and hygienic condition. Note: Do not overfill.



### In case of General sterilization • Daily cleaning (concentration 100ppm)

① Pour water into the 20ℓ tank and thaw one packet.

② Transfer to a spray bottle and shake it gently.

1 packet at a time

20 ℓ tap water

Tap water

Quantity of water : 20 ℓ



You can make about  
**50 bottles of 400ml  
spray bottle!**

### Emergency

**Vomit-  
Waste treatment  
(Concentration 200ppm)**

Put half (10 ℓ) of water in the 20 ℓ tank, thaw one packet and transfer it to an empty pet bottle for shaking.

10 ℓ tap water



Powder disinfectant **Zia only**

(Product name) Hypochlorite-based disinfectant (Raw material) dichloro isocyanurate, inorganic salt  
(Net amount) 5g/piece (Country of origin) Made in Japan

【 Vendor 】 **AIDBASE**

Nousyo Building 1F 1-2-36  
Tamatsukuri Chuo-ku,  
Osaka 540-0004, Japan  
<https://aidbase.co.jp/>