

PANACEA® Product Lineup				
500ml (100ppm)	50ml (100ppm)	450ml(100ppm)	5L(100ppm)	20L(100ppm)
				
Spray Open Price	Travel Size Open Price	Refill Open Price	Refill Open Price	Refill Open Price
PANACEA® Exclusive Vaporizers				
300ml~500ml/1H	4ml~125ml/1H	10ml~400ml/1H	50ml~500ml/1H	40ml~1000ml/1H
				
(107~142 ft2)	(107~142 ft2) Intermittent Dispensing Function Open Price	(178~356 ft2) Intermittent Dispensing Function Open Price	(356~534 ft2) Intermittent Dispensing Function/Pump Suction Type Open Price	(712~1067 ft2) Intermittent Dispensing & Time Programming Function Open Price

<Precautions for Using PANACEA®>

- Do not use for purposes other than disinfecting or deodorizing.
- Keep out of reach of children.
- Keep away from direct sunlight.
- When spraying leather or cloth, hold the bottle at least 16~20 inches away.
- Do not mix or combine with other substances under any circumstances.
- Do not mix or combine the product with acid to avoid generating toxic gas.
- Store in a cool dark place and use within 6 months after opening.

<First-Aid Measures>

- Rinse out immediately if eye contact occurs.
- Drink a large amount of water and seek medical attention if ingested.
- Wash immediately when exposed to skin.

Main Supplier: PANACEA Co., Ltd.

1F Sakita bldg., 1-7-10 Izumisaki, Naha-City, Okinawa Japan

Phone/Fax: +81-98-943-0101 / +81-98-943-0102

E-mail: info@panaceaokinawa.com

URL: <http://panaceaokinawa.com>

Designated supplier of Okinawa Medical Cooperative Association

For Safe and Clean Living

ANTI-BACTERIAL

ANTI-ODOR

ANTI-FUNGAL

PANACEA®

Stabilized Unadulterated Sodium Hypochlorite Agent

FIGHTS POLLEN
spray air to REDUCE 88.2%
cedar pollen up to

FIGHTS DUST MITE
ALLERGEN & PM2.5
spray air to REDUCE 84.9%
dust mite allergen up to

Disinfects in 15~60 seconds!

Kills 99.9%* of germs!

Spray to control airborne
viruses and bacteria!

Works on pollen, dust mite allergen, food
poisoning and infectious bacteria and viruses!

*Evidence provided by main inspection institutions in Japan

Product Recommended by Okinawa Medical Cooperative Association

What is PANACEA®?

ABOUT PANACEA

PANACEA® is a Stabilized Unadulterated Sodium Hypochlorite, which has been developed using special technology.

01

PANACEA® is a never before seen revolutionary disinfecting and deodorizing agent created with innovative technology to stabilize and fuse Sodium Hypochlorite into an alkali aqueous solution.

PANACEA® has succeeded in eliminating the inadequacies in existing Sodium Hypochlorite formulas such as a rapid decline in chloride concentration, metal corrosion, acrid odor and trihalomethane emissions caused during the dilution process.

With this, PANACEA® has made it possible to retain long lasting disinfecting and deodorizing effects and it is safe and reliable to use around people and animals when sprayed in the air.

You can reduce airborne infections caused by viruses and bacteria by spraying PANACEA® in the air and also help to prevent infections acquired in hospitals and nursing facilities.

Its strong disinfecting power (99.9%) also demonstrates powerful deodorizing abilities.

We hope the use of PANACEA® in hospitals, nursing facilities, homes and pet surroundings will help to attain a safe and comfortable environment for everyone.

Outstanding Features of PANACEA®

02

Disinfecting Power Percentage: 99.9% Within: 0~60sec.	disinfects by simply spraying in the air	Strong Deodorizing Power
--	---	---------------------------------

99.9% disinfects various viruses/bacteria in 0~60 sec. * Evidence available.

Safe and reliable around people and pets. Kills viruses / bacteria in the air.

Breaks down the cause of smells and instantly eradicates odors.

Anti-fungal Effect	Lasting Disinfecting & Deodorizing Power	Retains the Freshness of Food
---------------------------	---	--------------------------------------

Destroys mold spores. Effective in preventing molds.

Stable chloride concentration. Lasting disinfecting & deodorizing abilities.

By directly spraying, disinfects and retains the freshness of vegetables, fruits, meat and seafood.

EYE
exposure does not cause eye irritation

PANACEA® is friendly to people and the environment and is a safe and reliable disinfecting / deodorizing agent.

SKIN
safe if in contact with skin

MOUTH
safe if ingested

*Proven with experiments conducted by the specialized institution

Disinfecting Power of PANACEA®

03

PANACEA® has 99.9% disinfecting power. It kills viruses and bacteria in 0~60 sec.

Kills Viruses Influenza Virus / Parvovirus / Coronavirus / Norovirus	Kills Bacteria E. coli O157 / Staphylococcus aureus / MRSA/VRE / Pseudomonas aeruginosa / Salmonella / etc.
---	---

Other

- Rubella Virus
- AIDS Virus
- MERS
- Avian Influenza / etc.
- Rota
- Rhinovirus
- SARS
- PED

* Test evidence available

Strong Deodorizing Power of PANACEA®

04

Instantly deodorizes by eradicating odor and simultaneously kills viruses, bacteria and molds.

Homes and Facilities	Hospitals and Restaurants	Refrigerators and Freezers
Bathrooms and Kitchens	Pet Surroundings	Footwear and Shoe Cabinets

Deodorizes 8 Major Odors Classified by the Ministry of Health

Ammonia Toilet Odor	Methyl Mercaptan Odor of Spoiled Meat	Methyl Disulfide Odor of Spoiled Vegetables	Trimethylamine Odor of Spoiled Fish
Hydrogen Sulfide Odor of Spoiled Eggs	Acetaldehyde Cigarette Odor	Methyl Sulfide Odor of Spoiled Vegetables	Styrene Odor Caused by Burning Plastic

Use to Reduce Pollen / Dust Mite Allergen / PM2.5!

05

Fights Pollen!	Spray in the air and REDUCE cedar pollen up to 88.2%!
Fights Dust Mite Allergen!	Spray in the air and REDUCE dust mite allergen up to 84.9%!

*PANACEA® is also effective in reducing PM2.5.

PANACEA® - Examples of Use

06

PANACEA® not only kills viruses and bacteria but also has strong deodorizing and anti-fungal powers. It can be used effectively in hospitals, nursing facilities, hotels, schools and homes.

Hospitals/Nursing Facilities <ul style="list-style-type: none">• Prevention of influenza• Prevention of norovirus• Prevention of hospital-acquired infections caused by other viruses and bacteria• Disinfect & deodorize kitchens, sickrooms and examination rooms	Schools/Hotels/Offices <ul style="list-style-type: none">• Prevention of influenza• Prevention of the common cold caused by rhinovirus• Prevention of norovirus• Prevention of food poisoning caused by O157 and salmonella	Restaurants <ul style="list-style-type: none">• Prevention of food poisoning and norovirus• Disinfect & deodorize kitchen, cookware, refrigerators and freezers• Disinfect & deodorize food – Food preservation
Pets <ul style="list-style-type: none">• Prevention of parvovirus and coronavirus• Disinfect, deodorize & prevent mold inside homes, beds and pet surroundings	Homes <ul style="list-style-type: none">• Kill various viruses and bacteria• Disinfect, deodorize & prevent mold inside rooms, toilets and closets• Disinfect & deodorize cookware, refrigerators and freezers	Poultry/Swine Housings <ul style="list-style-type: none">• Prevention of avian influenza• Prevention of PED (swine)• Disinfect eggs• Disinfect, deodorize & prevent mold inside housings