

# JIA·nax®

Sterilising deodourant 【Slightly acidic】

Sterilising / deodourising

nax- Earth Care Products

Hypochlorous acid water is **completely safe**



Container  
Min shipping unit  
Available chlorine  
JAN

Used to increase humidity, as mist and on fresh food



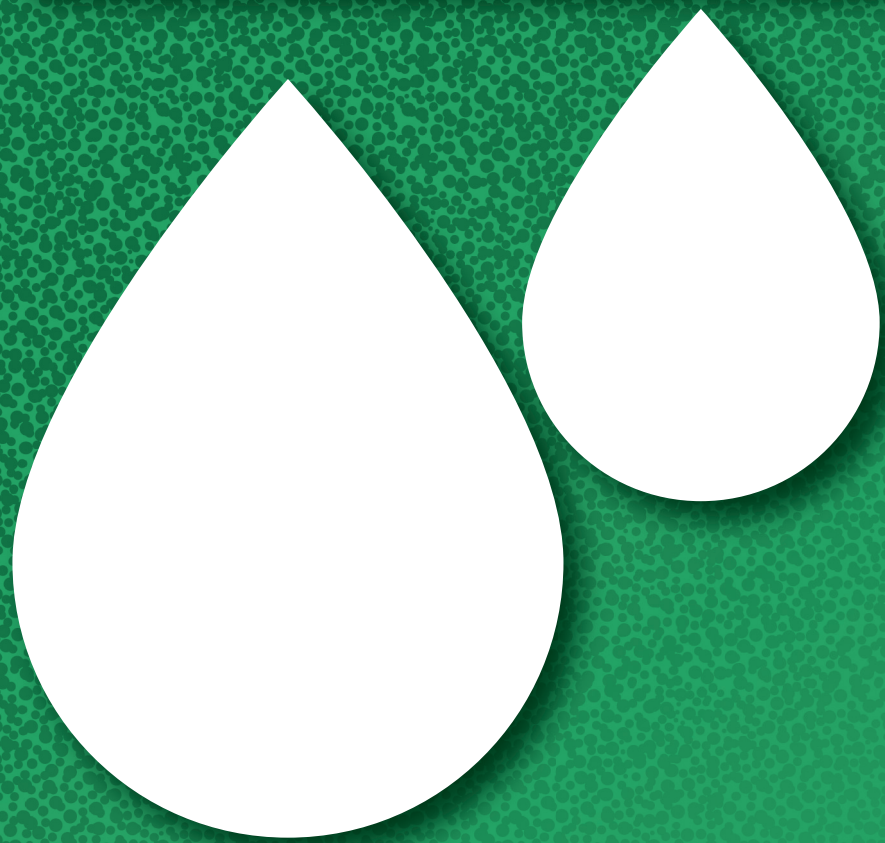
Spray bottle / 500mℓ  
20 bottles  
60 ~ 80ppm  
4562298172013



Bottle / 4ℓ  
5 bottles  
400ppm (To be diluted)  
4562298172037



Cube container / 20ℓ  
1 container  
400ppm (To be diluted)  
4562298172044



# JIA-nax

※ Store in a cool place away from direct sunlight. Use within 3 months after manufacturing date (displayed at the back of bottle or on the label)



Nakajima Sangyo Co., Ltd

14-13 Idogayanakamachi, Minami-ku, Yokohama-shi, Kanagawa, Japan 232-0052  
Phone : 045-315-7801 Fax : 045-315-7801 Email : info@naxdv.com

# **JIA-nax**

Sterilising deodourant 【slightly acidic】

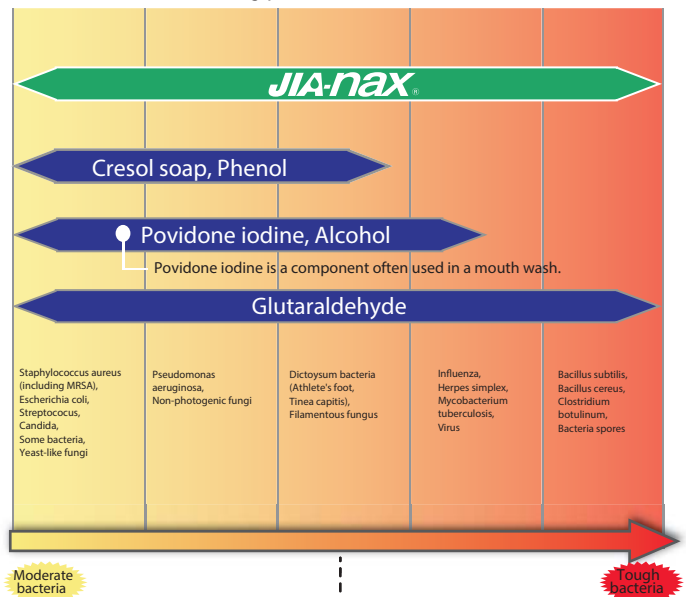
## What is *JIA-nax*®

JIANax/hypochlorous acid (HClO) is generated by diluting and mixing "sodium hypochlorite" + "hydrochloric acid" + "purified water". It is a highly safe sterilising deodourant.

### Characteristics

Hypochlorous acid (HClO) is generated in the human blood. It removes foreign matter, such as bacteria and viruses, that have entered the body. It is a characteristic of hypochlorous acid (HClO) that it dramatically increases its sterilising power in a temperature higher than normal. That is why our body temperature goes up when we have a cold. It is the most effective treatment method incorporated into the human genome! Possessing such a characteristic, JIANax is effective as a counter-measure to viruses. When the task is completed, it returns to water.

Comparison of the bactericidal activity with typical disinfectant



## Features of *JIA-nax*®

- i It sterilises a wide range of bacteria. Prevents the breeding of food poisoning bacteria!
- ii Unlike alcohol-based chemicals, it can maintain effectiveness when water is in environment!
- iii It can safely be used to wash fresh food and it will keep them fresh longer!
- iv It can be used to increase humidity and as mist so, it's a measure for airborne bacteria!
- v It breaks down the source substance for odour (ammonia, trimethylamine and acetic acid, etc)!

### *JIA-nax*® (400ppm) • Application & dilution guide

APPLICATION	Toilet, toilet seat, rubbish bin, etc	Cleaning tools, rugs, mops, brushes, etc	Disinfecting hands	Tableware, cutting board, milk bottle, etc	Vegetables, fruit, etc	Sterilising and deodourising, addressing virus in indoor space
USAGE	Spray object with JIANax and wipe off	Wash object with detergent then soak in JIANax for 10 minutes	Wash hands with soap then spray with JIANax	Wash object with detergent then soak in JIANax for 5 minutes	Wash item with water then soak in JIANax for 5-10 minutes	※ Ultrasonic atomiser designed for JIANax used
Dilution ppm	4 fold dilution 100 ppm		8 fold dilution 50 ppm		10-20 fold dilution 40-20 ppm	

※ Ultrasonic atomiser for JIANax is required when used as space mist. Please contact us for usage information and any query on ultrasonic atomiser.