

**DOCTOR GUARDSTICK- sodium chlorite liquid
Pure O2**

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Drug Facts

sodium chlorite

citric acid, water

anti bacteria, deodorization, disinfectant

KEEP OUT OF REACH OF THE CHILDREN

please see the label attached

- For external use only.
- Do not use in eyes.
- If swallowed, get medical help promptly.
- Stop use, ask doctor if irritation occurs.
- Keep out of reach of children.

for external use only







Dr. Guard

Deodorization / Anti-Bacterial
TO CLEAN AIR

Dr. Guard

Space Disinfection, Deodorization

Dr. Guard is a pure oxygen-based chlorine gas that is harmless to the human body at a concentration of 0.03 ppm and is a new concept that can be sterilized and deodorized simultaneously.

“Disinfectant Products Approved
by the Ministry of Environment”


PURE O2 CO.,

Dr. Guard

How to use [Activation]

The stick contains the first solution and ampoule (second powder).

1. Bend the middle part of the stick.
2. When the ampoule inside the stick breaks, shake it enough to mix the powder and solution well.
3. The active ingredient is ejected to the surface of the stick as it changes to yellow.
4. After using it for a certain period of time (3 to 4 weeks), if the liquid becomes transparent again within the stick, throw it away as regular waste.



Sterilizable bacteria by the Dr.Guard

Corona virus

Pneumococcus

Skin filamentous fungus

Norovirus

Pseudomonas aeruginosa

Bacillus subtilis

Legionella

Salmonella Typhoid bacillus

Mold

MRSA

O-157

H1N1


Precautions when using the product

1. Do not forcibly damage the product (stick).
2. Avoid prolonged contact with skin
3. If the contents come into contact with your eyes or skin due to stick damage, wash them thoroughly with running water and immediately consult a doctor if an abnormality occurs.
4. If the contents are swallowed, take emergency measures and consult a doctor immediately.
5. If the contents get on clothes, there is a risk of discoloration.
6. Do not use in vehicles with a high indoor temperature (reduction of operating time)
7. When using the refrigerator, avoid direct contact with vegetables.
8. If the smell is strong or irritating, use it after ventilation.
9. Store and use out of reach of children
10. Store away from direct sunlight.
11. Do not use in the freezer

Labeling under the Quality Management and Industrial Products Safety Management Act

- Item: General household chemicals (Disinfectant, Deodorant)
- An article name: Dr., Guard
- Type: Liquid vaporization type
- Ingredients: Sodium Chlorite, Citric Acid, Purified Water
- Capacity: 9ml (10g)
- Manufacturer: Pure O2
- Sales person: JBKFORMS Co., Ltd.
- Country of origin: Republic of Korea
- Manufacture Date: Supplementary indication
- Effective period : 2years(15~30days after opening)

Disinfectant Products
Approved by the Environment Ministry



OTHER 8 809571 411749 >>

DOCTOR GUARDSTICK

sodium chlorite liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:75124-0005
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII:Z63H374SB6)	SODIUM CHLORITE	5 g in 100 g

Inactive Ingredients

Ingredient Name	Strength
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	
WATER (UNII: 059QF0KO0R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:75124-0005-1	9 g in 1 PACKAGE; Type 0: Not a Combination Product	04/01/2020	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		04/01/2020	

Labeler - Pure O2 (695881145)

Registrant - Pure O2 (695881145)

Establishment

Name	Address	ID/FEI	Business Operations
Pure O2		695881145	manufacture(75124-0005)

Revised: 11/2023

Pure O2