Trusted by professionals

Non-toxic One bottle ardicates odors! /eliminates odors!

This product is currently used in hospitals, nursing homes and luxury hotels nationwide

Finally available for home use!

Eliminates odors and eradicates bacteria!

Professional strength disinfectant/odor neutralizer-

**GM-Clean**<sup>5</sup>

Ingredients: Chlorine Dioxide Product type: Solution pH: Neutral



Colorless / odorless Safe to use anywhere around the house





GM-Clean50 ൢ

Anti-bacterium and deodorant spray

Registration no. 5700620









- Pet odors Household odors(shoe boxes, wardrobes, sofas, carpets, beds, pillows) Metal surfaces (metal lockers, air conditioners, air purifiers, oscillating fans)
  - Body odors, nappies, smelly shoes, gloves, clothing and curtains Kills airborne bacteria and influenza viruses

Why you should use GM-Clean 50!







Long shelf life



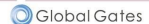




How are odors eliminated?

What kind of odors can be eliminated?

We use our innovative technology to make a Chlorine Dioxide solution. GM-Clean50 uses the power of oxidization. Reacts against unpleasant odor-causing particles, eliminating them through oxidization. Various household odors: body odors, sweat, food waste, human waste, pet odors and cooking smells (fish etc.) can be neutralized with this product. Can also be used to effectively break down and eliminate odors caused by formaldehydes which are the main cause of sickbuilding syndrome.



## Once you've experienced the power of

## GM-Clean50, you'll use nothing else!

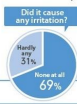
## Feedback from medical personnel

- > It's great because it's non-greasy. > Gentle and not harsh. > Doesn't smell of alcohol.
  - Takes time to dry. No sticky residue after

    - Does it really work? (Because there's no smell)

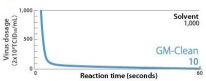


the solution dries.





Eliminates viruses





It was confirmed that after just one minute, the virus level has radically diminished.

■ Test method: TCID<sub>50</sub> Reaction time: 1 minute.

Anti-virus test data Verified at Tokyo Medical and Dental University

2 Anti-bacteria

We can confirm that the level of bacteria present was radically diminished after 5 mins.



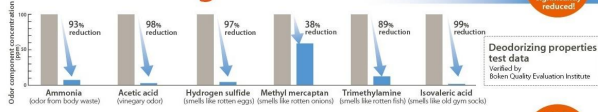




Test Method Inoculate 0.1ml of bacteria culture (concentration: 107) with 10 ml of GM-Clean50 to determine viable bacteria count over time.

Anti-bacterial evaluation test data Verified by Kyoto Biseibutsu Kenkyusho

Deodorizing (odor-eliminating) properties 2 hours



Various third party safety test results verify that GM-Clean50 is extremely safe to use.

Wide range of safety ertification

- 1 Eye irritation test +1 No irritation 2 Acute oral toxicity test 1 No abnormalities/fatalities recorded
- 3 Human patch test 2 No primary irritation recorded
- 4 Chromosomal aberration test \*3
- (5) Skin sensitization test (MT method) 12 No skin sensitization response found
- 6 Reverse mutation testing •2 Results determined as negative
- ⑦ Continuous skin irritant test •2 Speculated to have no irritants ® Cytotoxic evaluation test \*4 No cytotoxicity recognized
- (9) Immersion reference test of resin cast item \*5 No effect on 22 items tested \*\*\* 6: Individual test laboratory
- Various safety certifications ※1: Japan Food Research Laboratories
  ※2: Life Science Laboratories, Ltd
- \*3 : Nihon Bioresearch Inc \*4 : Tokyo Medical and Dental University
- Same effect as water \*Results shown are from test environments and may differ depending on the actual environment.

## [ WARNING: READ BEFORE USE ]

- 1) Only use product for its intended purpose
- 2) Do not spray too much at once or come into close contact with product (hold product at least 20cm away from body)
- 3) Do not inhale product or spray towards the face.
- 4) Test product on an inconspicuous surface before using on products that are "DRY CLEAN ONLY", such as fur, silk, leather or other specially treated items (i.e. a dye process), as it may cause staining or discoloration
- 5) Store, with lid closed, in a cool, dark area away from heat and direct sunlight.
- 6) Keep out of the reach of children.
- 7) If product goes into your eyes, immediately rinse well with plenty of running water.
- 8) If product is consumed, drink plenty of water and vomit. If unwell, seek medical advice immediately
- 9) Do not mix with other chemicals or detergents.

Retailer:

(ii) CMetal corrosion test \*6

 Manufactured by: OEM
 Manufacturer Distributed by: Global Gates Co. Ltd. http://www.g-gates.com