

PURISTIC Spatial Disinfection Product Specification



Product Code:

MBKPS Puristic

Dimension:

5.5 "H X 0.5" LX1.5 "W

Weight:

17.5g

Length:

13 cm

Features & Benefits:

Breathe cleaner, safer air anywhere you go!

Puristic is a revolutionary, portable Air Sanitizing device that uses Chlorine Dioxide Gas (ClO2) to target and remove airborne bacteria and viruses from your personal space by creating a bubble of clean and safe air around you. Chlorine Dioxide is powerful and Packed in a portable, safe and compact device. This device is convenient for both indoor and outdoor usage. The material inside is eco-friendly, and is recognized safe by reputable organisations. The device contains glass ampoule that needs to be bent or cracked to activate it, making it safe & useable in proposed environments

Key Features

- Chlorine Dioxide gas to remove 99% of viruses, bacteria, & fungi
- Creates a bubble of fresh disinfected air up to 8ft in diameter
- Eco-friendly material, non-toxic, & non-carcinogenic leaving no residue (i.e., THMs & HAAs)
- Recognized as safe by the WHO, KFDA, US FDA & NASA
- Fast-acting, safe, & easy to use
- Ultra-compact: Silent operation no noisy fans or filter motors

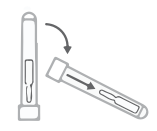
Specifications

- Size: 1-Pack
- Materials: Chlorine Dioxide gas, plastic
- Deodorizer & sanitizer
- Release rate: 0.002 ppm (OSHA safety threshold 0.1 ppm)
- Protection diameter: up to 9.6 m²
- Duration of Action 20 to 25 Days
- Zero harmful by-products

Usage Locations:

- Offices and Corporate Buildings
- Schools and School Busses
- Restaurants & Cafeterias
- Hospitals and Operation Theaters
- Local Busses & Trains
- University and Labs
- Meeting Rooms
- Homes and Shops
- Personal Use (Keep in pocket or around neck)

How to use



Shove the glass container inside to the thin end of the stick.



Hold horizontally and apply Pressure to the middle



Bend until you hear a snap. The Contents will turn yellow. Shake if needed!

3

Safety Notice

- Do not break or dismantle the plastic body
- Keep away from animals and children's reach
- In case of strong or pungent smell, ventilate the air
- In case of inner liquid being contacted to skin or cloths wash with water(cloths may be de-colored)
- Avoid direct contact to cloths or precious metal for extensive periods (to avoid possible color change)
- Avoid use under direct sunray (may shorten usage duration)
- Please see a Doctor in case of Emergency

Tests performed on

- a) Staphylococcus aureus
- b) Staphylococcus Pyogenes
- c) E. Coli
- d) Salmonella Typhi
- e) Murine Corona Virus A59

and other bacterial strains

Providing you hygienic and safe Space! with PURISTIC