

CUBIT CLEAN DRAGON SANITIZER

100% Eco-Friendly





REVOLUTIONIZING THE DELIVERY METHOD OF SANITIZATION USING DRY FOG SANITIZING MIST

A process that deploys the most powerful and effective weapon against Bacteria and Viruses in a convenient and safe manner **Test Results**

> E. Coli Test Less than 1

Data as of 25JAN2021

10 seconds

10 Seconds

Staphylococcus Aureus

Cubit Dragon - Virtually 100% In

Bleach - 99% In 10 Minutes [2] Benzalkonium Chloride - 99% In

3 Minutes [2]

minute

Cubit Dragon - Virtually 100% In 5 Minutes

Bleach - 99% In 10 Minutes [2] Benzalkonium Chloride - 99% In 3 Minutes [2]

Only Cubit Dragon Leaves

USES NON-GASEOUS OZONE TO NEUTRALIZE VIRUSES AND BACTERIA

No Chemical Residue



- Sanitizes nearly instantly
- then only line-of-sight

Takes hours to sanitize and

sanitize [2] and left on the surface - May cause fading and staining There is no evidence to suggest

that a simple surface application of wet chemical cleaners can be

applied to dry carpets and

sanitization

seams

sheets and achieve a thorough

Can take up to 10 minutes to

- **Permeates soft surfaces** such as carpet and sheets

Effective only when directly

light - Does not sanitize in the

in line-of sight of the UV

Hazardous to humans -

Leaves surfaces completely

dry and chemical residue

Only affects the SURFACE

- Chemical sprays must completely cover and will not diffuse around corners and into cracks and
- Creates NO hazardous by-

products!

Diffuses around corners and

into cracks and seams

Damages eyes

shadows

The accidental mixing of disinfecting cleaners can be hazardous

Surfaces are left wet and must

be rinsed and toweled dry after

Leaves a clean fresh environment - Will eliminate

present odors!

Leaves surfaces completely

dry and chemical residue

- Does not eliminate odors
- May leave harsh odors

10 minutes

- **Completely green!**
- Requires disposal of spent bulbs containing mercury
- Requires environmental disposal of bottles, drums, and mixing wipes. Requires expensive storage and handling.

High operating cost.

Chemical sanitizers are fully

replacement rate after use

consumable and have a 100%

Rugged hospital-grade industrial machine requiring no consumables outside of purified water! Only costs a

few dollars per day to use!

Rarely requires minimal PPE

bulbs Requires special PPE and UV

Usually complicated and

special handling of fragile

protection - People cannot

be present when UV-C is

activated

brittle - Requires Expensive and

- Gloves, eye protection, respirators, and other PPE are commonly required

Video of Cubit Clean Dragon exploding

Bacteria

Click to Watch on YouTube





Cubit Clean Dragon Sanitizer

Rolling wheels w/ locks

Industrial-grade **Easy Maintenance**

Requires only: Purified Water Oxygen Electricity

airline aisle

- Runs on only a few dollars per day.

2

3

Fits in a standard **Rugged Construction References:**

Saves money in costs of chemical cleaners **Reduces chemical** exposure risks to

employees and clients

Reduces storage space

100% effective at

within 5 minutes

eliminating all known

bacteria and viruses

Overall cost of operation is less than 5% of other methods

https://www.lysol.com/products/disinfectant-spray/lysol-disinfectant-spray

https://www.cdc.gov/mmwr/volumes/69/wr/mm6916e1.htm

https://www.ncbi.nlm.nih.gov/books/NBK214356/

CUBIT CLEAN TECHNOLOGIES, LLC

CONTACT US

Cubit Clean Technologies, LLC Indian Harbour Beach, FL 32937

+1-321-610-8916

PATENT PENDING