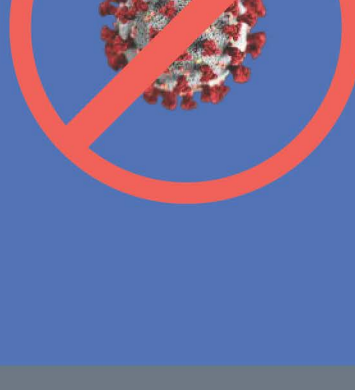




CUBIT CLEAN
TECHNOLOGIES, LLC

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

Data as of 25JAN2021

Staphylococcus Aureus

10 seconds

Cubit Dragon - Virtually 100% In 10 Seconds

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

E. Coli Test

Less than 1 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
No Chemical Residue**

USES NON-GASEOUS OZONE TO NEUTRALIZE VIRUSES AND BACTERIA

Top 10 Reasons to use the Cubit Clean Dragon Sanitizer

**Cubit Clean
Dragon
Sanitizer**

**UV C
SYSTEMS**

**Chemical
Cleaners**

✓ Safe for Use around people	✗ Un-safe for Use around people without special PPE	✗ Chemical cleaners cause an average of 182,000 chemical exposure events per year in the United States alone! [1]
✓ Sanitizes nearly instantly	✗ Takes hours to sanitize and then only line-of-sight	✗ Can take up to 10 minutes to sanitize [2] and left on the surface - May cause fading and staining
✓ Permeates soft surfaces such as carpet and sheets	✗ Only affects the SURFACE	✗ There is no evidence to suggest that a simple surface application of wet chemical cleaners can be applied to dry carpets and sheets and achieve a thorough sanitization
✓ Diffuses around corners and into cracks and seams	✗ Effective only when directly in line-of sight of the UV light - Does not sanitize in the shadows	✗ Chemical sprays must completely cover and will not diffuse around corners and into cracks and seams
✓ Creates NO hazardous by-products!	✗ Hazardous to humans - Damages eyes	✗ The accidental mixing of disinfecting cleaners can be hazardous
✓ Leaves surfaces completely dry and chemical residue free!	✓ Leaves surfaces completely dry and chemical residue free.	✗ Surfaces are left wet and must be rinsed and towed dry after 10 minutes
✓ Leaves a clean fresh environment - Will eliminate present odors!	✗ Does not eliminate odors	✗ May leave harsh odors
✓ 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.
✓ Rugged hospital-grade industrial machine requiring no consumables outside of purified water! Only costs a few dollars per day to use!	✗ Usually complicated and brittle - Requires Expensive and special handling of fragile bulbs	✗ Chemical sanitizers are fully consumable and have a 100% replacement rate after use
✓ Rarely requires minimal PPE	✗ Requires special PPE and UV protection - People cannot be present when UV-C is activated	✗ Gloves, eye protection, respirators, and other PPE are commonly required

Video of Cubit Clean Dragon exploding Bacteria



Dry Fog Sterilizing Mist



Cubit Clean Dragon Sanitizer

**Fits in a standard
airline aisle**

Rolling wheels w/ locks

Rugged Construction

Industrial-grade

Easy Maintenance

Requires only:

- Purified Water
- Oxygen
- Electricity

**Runs on only a few
dollars per day.**



**100% effective at
eliminating all known
bacteria and viruses
within 5 minutes**

Reduces storage space

**Saves money in costs
of chemical cleaners**

**Reduces chemical
exposure risks to
employees and clients**

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

References:

- 1 <https://www.ncbi.nlm.nih.gov/books/NBK214356/>
- 2 <https://www.lysol.com/products/disinfectant-spray/lysol-disinfectant-spray>
- 3 <https://www.cdc.gov/mmwr/volumes/69/wr/mm6916e1.htm>



CUBIT CLEAN
TECHNOLOGIES, LLC

CONTACT US

Cubit Clean Technologies, LLC

Indian Harbour Beach, FL 32937
+1-321-610-8916

PATENT PENDING