

WHO **WE** ARE

A Holistic Pandemic Management Company

COVID
KILLERS

AGENDA

1. Introduction
2. Chemicals
3. PureAir
4. SprayBox
5. Snappd
6. UVC Lights
7. Services

ABOUT OUR COMPANY

COVID Killers takes a holistic approach by providing highly impactful solutions that work together to remove and prevent hazardous environments to human health. By combining innovative products and applications, we can bridge the gaps to create the most optimal conditions for our client's health and wellness where stand-alone products fail.



Chemicals – **Surface Protection**

Anolyte is a powerful EPA registered disinfectant that is non-toxic, and environmentally friendly. Anolyte is the most effective chloride of all the species that's harmless to human contact, yet highly effective against viruses and bacteria at 80 times the strength of bleach. Safe to be used on or in training rooms, kitchens, bathrooms, produce, fabrics and equipment. Anolyte is also listed to kill SARS-CoV-2 (COVID-19). Sub-Registration # 85134-1-96048

Goldshield 75, bonds to surfaces providing a protective barrier for 60-90 days. It is unique in that it positively charges the surfaces attracting microbes disrupting their cell structure on contact. This revolutionary mechanical application surpasses conventional chemicals that evaporate within minutes providing little or no residual effectiveness.

Hand Sanitizers – **Contact Protection**

Ethanol & IPA. We produce high quality hand sanitizers that are of the purest quality leaving out the odors and smells you typically find in competitive products.

Anolyte. This blend of hand sanitizer is FDA approved containing a scentless and non-gel structure that naturally hydrates the skin. This sanitizer is PH neutral and can be used in a magnitude of dispensers.

Goldshield 24. A hand sanitizer that changes the way we fight viruses and bacteria today through residual action. This product is unique in that it provides up to 24 hours of continuous protection reducing the need to re-apply sanitizer or wash your hands. You should only reapply if you wash your hands with soap. (Very similar properties to the GS-75.)

pureAir product line

(Airborne Pathogen Protection)

This technology is a cost-effective means for significantly reducing environmental microbes and pathogens to improve indoor air quality in a proactive way. This system emits ionized oxidizers from the air duct system into the indoor environment. These oxidizers attach themselves to airborne pathogens forcing them to gain sufficient mass and fall harmlessly to the floor where it is chemically eliminated. While PureAir is extremely aggressive in destroying pollutants, it is entirely safe for human living spaces. The particulate of the oxidizing agent is approved to kill SARS-CoV-2 (COVID-19). The patented technologies that provide these ionizers are 16.4 times more efficient than competitive technologies at 2M Ions/cc. This technology comes in a variety of sizes from portable necklaces to small office and large commercial building applications.



SPRAY BOX - (High Traffic Entrance Touch Point Protection)

- Fast (30 people per minute)
- High traffic areas such as stadiums, hotels, airports, casinos, universities, fitness centers, country clubs, churches, amusement parks and malls. Anywhere!
- Fully brandable with your logo via a wrap
- Robust design
 - 220, 110, low voltage and battery option available.
- Services 25,000 people per fill
- 75-100% savings on sanitizer
- Rated for outdoor use
- 3 year warranty



Fully brandable



Wall Mounted



Fully brandable



Snappd Product (Portable and Shareable Touch Point Protection)

- One-hand single dose, **brandable** packaging solution.
- One person contact packaging
- 100% recyclable
- Any print design
- Liquids, creams, powders and granules
- 250 pack, 16 pack bulk packaging



UVC Lights - 360 Degree Daily Protection

Area
225 ft²
450 ft²
550 ft²
650 ft²

Disinfect Time
15 minutes
30 minutes
45 minutes
60 minutes

99.9% Effective. These items come with motion and gravity sensors to prevent human contact. These products come in a variety of sizes of applications and can be utilized on timers and remote control.

Benefits of UVC Disinfection

Safe: Hypoallergenic, non-toxic, residue free, no irritants

Effective: Lab tested, no human error, no cross contamination

Cost Effective: Low maintenance, no recurring fees

SPECIFICATIONS (ETL, FCC Pending)

Model:	Commercial UVC Sterilizer
Size:	21.6"(L) x 7"(W) x 7"(D) 2.9 lbs
Power:	55W
Voltage:	AC90 - 100V
UV Strength:	≥253.1 μW/cm ² (at 3.5 ft)
Effective Range:	~650 ft ²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Fused Silica
Bonus Features:	Motion Detector, Remote
Bulb Lifespan:	≥8,000 hours
Remote Range:	22 ft



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 μW/cm²** at the center of the work area to ensure surface decontamination.



OUR PROFESSIONAL SERVICES

Our uniquely qualified spray technicians provide the detailed services needed to properly apply the chemicals effectively. Utilizing our innovative processes, we can cover 30-40K SF per hour minimizing labor cost allowing us to apply more chemical through our spray techniques that outperform conventional foggers. Our processes are safe for electronics, fabrics, porous and non-porous surfaces. We are flexible for after hour services and provide a project manager for each service.

Custom Surface Applications for Touch Points



ONLINE SERVICES

We are ready to serve and answer any questions you have.

Website: <https://www.covidkillers.us>

Email: customerservice@covidkillers.us