

CHANGING THE STANDARD OF CLEAN



Combining physics with chemistry to kill germs, viral contaminants, & bacteria at the cellular level.



Electrostatic delivery system capable of treating thousands square feet per hour.



Treated areas can resume normal operations as soon as 15 minutes after treatment.



Our product is EPA registered & approved to be effective against the Coronavirus (SARS-CoV-2 / COVID-19).



No wipe. No rinse. No residue.

Hit the reset button on all viruses, germs & bacteria.



Certified Clean facility decals, employee education, & public relations services included with recurring treatment contracts.



bioPURE's cutting-edge chlorine dioxide (CLO2) technology provides complete coverage to your facility and is far superior to traditional spray & wipe methods.

bioPURE Clean is registered and approved by the EPA for use on hard non-porous surfaces with many applications, including hospitals, laboratories, nursing homes, childcare facilities, schools, diagnostic centers, vehicles, and first-responder facilities and equipment.





Cost Effective!

Prices are determined by the square footage, frequency of treatments, and complexity.



TOTAL BUSINESS DISINFECTION

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STUDIES FROM THE NATIONAL CENTER OF BIOTECHNOLOGY INFORMATION

This study from The Ohio State, University of Tennessee, and NC State looks at Cl02 and its effectiveness against Norovirus. Showed bleach and ammonia cleaners inadequate and that Cl02 was effective in killing the virus.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4702624/pdf/zam116.pdf

The University of Nebraska studied whether Cl02 could effectively decontaminate ambulances which they contaminated with multiple bacteria (including staph aureus which causes MRSA), bacillus anthracis (causes anthrax) and others and showed it could effectively decontaminate the entire ambulance.

https://www.ncbi.nlm.nih.gov/pubmed/23734992

This study out of UK showed that Cl02 reduced the incidence of hospital acquired MRSA causes after the group switched a hospital to disinfectant with Cl02 for a 2 year period. They calculated that at this hospital switching to Cl02 caused a decrease in 4 MRSA cases per month saving 276,000 euros per year.

https://www.ncbi.nlm.nih.gov/pubmed/31156810

Some of our clients:

















