

Capability Statement for Purfresh Clean 2022

Summary:

Purfresh Clean offers effective, high quality, science based and backed deep cleaning technology services. We use treatment product volume level control, timed application, electronic sensing and record keeping to validate best practice service for our customers. There is no other room, space or vehicle decontamination product in the commercial marketplace that can treat objects, surfaces, and air, as well as Purfresh Clean does with our O3 based decontamination systems. All Purfresh Clean products are designed for non-occupied applications only.

Competitive Differentiators:

- We only apply O3 alongside live reporting sensors to manage correct O3 Levels
- We have dynamic auto control to keep operating O3 levels in the correct range
- We add heavy airflow with O3 cleans in corners, behind furniture, and hard to reach areas
- No liquid chemicals and will not damage valuable items like other cleaners
- Cleans and removes odors and germs from fabric and rugs extremely well
- Leaves zero chemical residue, all O3 changes back to O2 after cleaning is completed
- Our service provides digital science based cleaning records and reports for our clients
- Additional visual impact, color changing clean verification stickers, available for clients
- Disinfection and odor removal service is automated and performed without human labor

Core Capabilities:

- Deep Odor Removal Smoke, Pets, Mildew, Spoilage
- Mold Remediation Eliminate from air, breathe easier, stop mold growth
- Heavy Disinfection Destroy bacteria, germs, and viruses
- Application for offices, boats, locker rooms, homes, event spaces, vehicles, and more



Approvals and Certifications:

pur fresh clean	Adheres to EPA/OSHA/CARB Regulations
REGULATORY OVERSIGHT	SAFETY AND OSHA
 FDA AND USDA APPROVED as an anti-microbial food additive and contact surface disinfectant FDA APPROVED the use of ozone for air purification EPA APPROVED as an anti-microbial oxidizer 	 For 100 years ozone has been used in industrial and manufacturing applications worldwide Identifiable gas that has a distinctive clean odor If ozone does not revert back to oxygen, it is destroyed with high consumption destruct equipment No harmful byproducts, no residue Controlled, monitored, and recorded for safe levels Ozone safety levels: Up to 0.07ppm* for 8 hours—CARB Up to 0.1 ppm* for 8 hours—OSHA Up to 0.3 ppm* for 15 minutes—OSHA Rooms are accessible to crew or workers after treatments

Major Clients



3858 Bay Center Place, Hayward, CA 94545 USA Phone: +1-650-319-1163 • Web: www.purfreshclean.com



Registered Service Classifications

NAICS Codes (North American Industry Classification System)

- 561210 Facilities Support Services
- 561720 Janitorial Services
- 562910 Remediation Services
- 562910 Environmental Remediation Services

PSC Codes (Product and Service Codes)

- S201 Housekeeping- Custodial Janitorial
- Z1JA Maintenance Of Museums And Exhibition Buildings
- Z1QA Maintenance Of Restoration Of Real Property (Public Or Private)
- Z2AA Repair Or Alteration Of Office Buildings
- Z2QA Repair Or Alteration Of Restoration Of Real Property (Public Or Private)

Government & Business Registrations ID Numbers

- SAM.gov UEI: UVU1YKTEHJB8
- CAGE/NCAGE: 8PSF6
- FSD Number: INC-GSAFSD6094693
- DUNS: 118602751
- EPA Registration 66769-CA-2

Contact & Business ID Information

Business Name:	e14 South Inc
DBA's:	Purfresh / Purfresh Clean
Year Incorporated:	2016
Registration Type:	California LLC
CEO:	Christian DeBlasio
Address	3858 Bay Center Place
	Hayward CA 94545
Email:	cleansales@purfresh.com
Website:	www.purfreshclean.com
Phone:	+1-650-319-1163