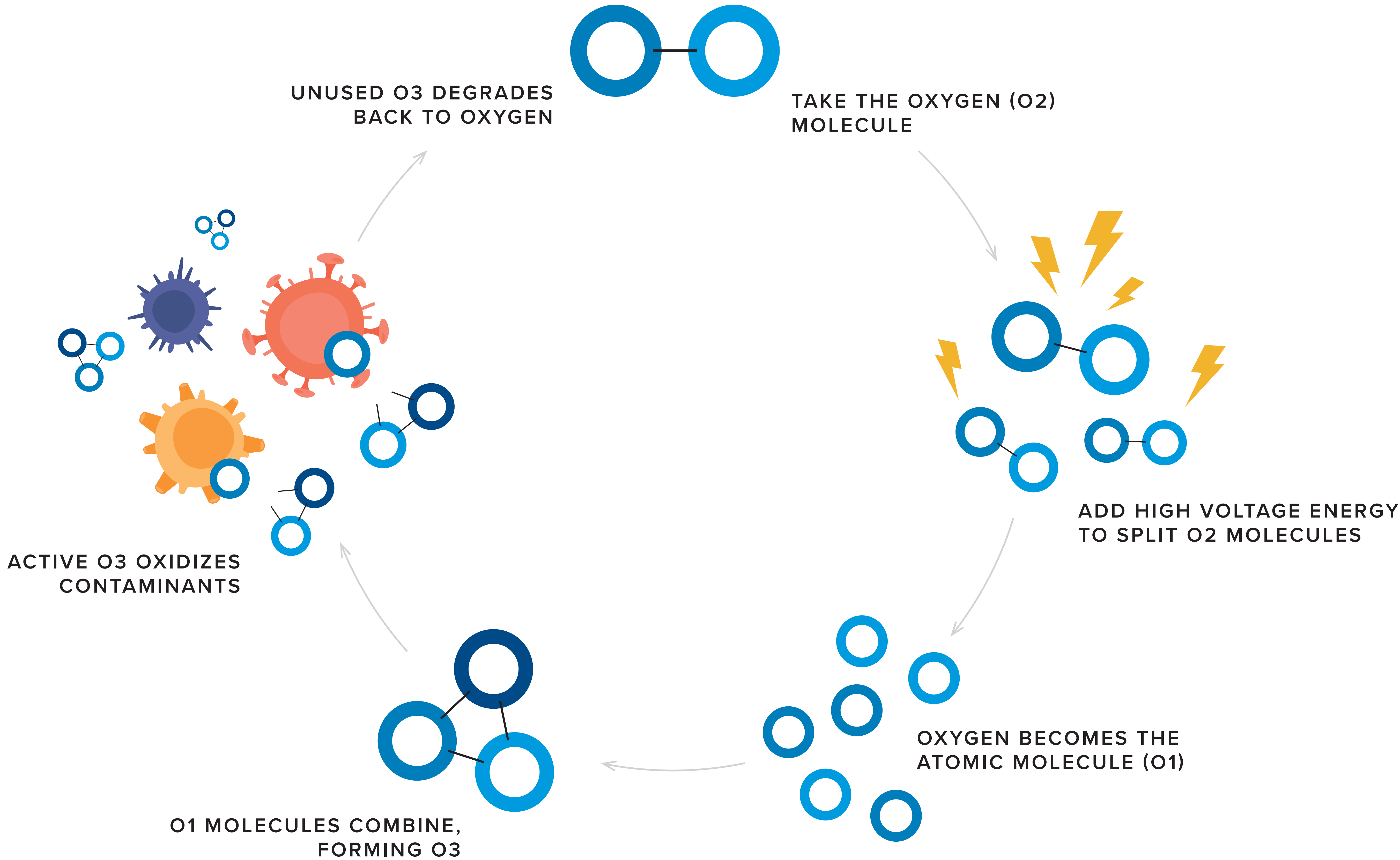


Purfresh Clean’s science-based and backed deep cleaning technology, with level control, timed application, electronic sensing and record keeping, treats objects, surfaces, and air for advanced health protection in indoor spaces. The automated mobile machine destroys bacteria, germs, and viruses, remediates mold, and removes odor from indoor spaces. The patented ozone technology uses dynamic and remote auto control alongside live reporting sensors to manage correct O3 levels. It disinfects hard to reach spaces, objects, surfaces and air via heavy airflow without human labor.

**Adheres to EPA/OSHA/CARB Regulations. FDA and USDA Approved.  
Non-Occupied Application.**

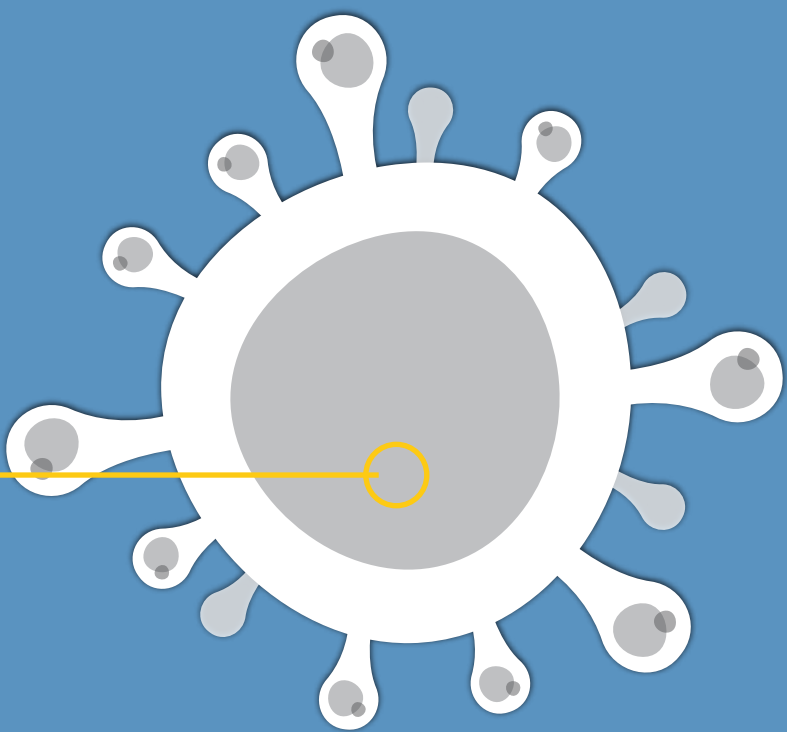
## HOW DOES IT WORK?



### DISINFECTS LARGE AREAS IN LESS THAN 90 MINUTES

- Patented ozone technology
- Compact and Portable
- Remote Operation and Activation
  - Cloud Controlled
- Simple Independent Operation

Contaminants are destroyed when **O3 oxidizes and breaks down** molecular structures. Germs and odors are eliminated and not simply covered up



**Approve for Public Release**

**purfresh<sup>®</sup>  
clean**

[www.purfreshclean.com](http://www.purfreshclean.com)