

PERFECT FOR HOMES

What Can iWave Do For Your Home?

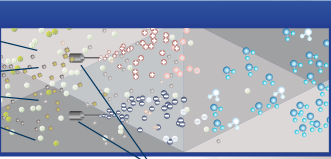
- Prevents mold and bacteria in HVAC system
- Kills bacteria and viruses
- Reduces odors, allergens, and dust particles
- Safely purifies air throughout the building
- Reduces airborne pathogens that cause cross-contamination
- Protect the health and wellness of employees and customers





iWave kills mold, bacteria, viruses, reduces odors, and even reduces allergens and static electricity. iWave requires no maintenance and has no harmful byproducts, safely cleaning the air in offices. With over 200,000 installations worldwide, iWave is the #1 air purifier for Homes.





iWave Ion Generator



Scan here to watch the iWave video www.iwaveair.com

iVave AIR PURIFIERS

PATHOGEN TEST RESULTS

All tests were run using proprietary NPBI™ technology.

SARS-CoV-2 (Covid-19)

TIME IN CHAMBER

30 MINUTES

RATE OF REDUCTION

99.4%

3RD Party LAB TESTED This test was run using the iWave-C Air Purifier P/N 4900-10 in a test designed to mimic ionization conditions like that of a commercial aircraft's fuselage.

Based on viral titrations, it was determined that at 10 minutes, 84.2% of the virus was inactivated. At 15 minutes, 92.6% of the virus was inactivated, and at 30 minutes, 99.4% of the virus was inactivated.

Human Coronavirus 229E

TIME IN CHAMBER

60 MINUTES

RATE OF REDUCTION

90%

3RD Party LAB TESTED This test was run in a test chamber in a lab setting with the Nu-Calgon iWave-R Air Purifier P/N 4900-20.

A petri dish containing a pathogen is placed underneath a laboratory hood, then monitored to assess the pathogen's reactivity to Needle Point Bi-polar lonization (NPBI) over time. This controlled environment allows for comparison across different types of pathogens.

iWave's Needle Point Bi-polar Ionization (NPBI) technology is used in a wide range of applications across diverse environmental conditions. Since locations will vary, clients should evaluate their individual application and environmental conditions when making an assessment regarding the technology's potential benefits.

