

# iWave



EMSL Labs, a laboratory rated as "Elite" by the Center for Disease Control, has tested the effectiveness of iWave™ products against the pathogens listed below. All testing was done in a large environmental chamber in an effort to simulate a home environment. The testing resulted in very high kill rates "in the space," as shown below.



	<b>STAPH</b>	About 25% of people normally carry Staph in the nose, mouth or other areas of the body. The foot is also very prone to picking up bacteria from the floor.	<b>STAPH – Reduced 96.24% after 30 minutes of iWave purification</b>
	<b>MRSA</b>	MRSA is a Staph germ that does not get better with first-line antibiotics. Once the Staph germ enters the body, it can spread to bones, joints, blood or any organ.	<b>MRSA – Reduced 96.24% after 30 minutes of iWave purification</b>
	<b>E.COLI</b>	E. coli is commonly found in the lower intestine of warm-blooded organisms. Most E.coli strains are harmless, but some serotypes can cause serious food poisoning in humans.	<b>E.COLI – Reduced 99.68% after 15 minutes of iWave purification</b>
	<b>CLOSTRIDIUM DIFFICILE (C.DIFF)</b>	C.diff bacteria release toxins that can cause diarrhea, with abdominal pain that can become severe. In rare cases, this can progress to a life-threatening condition.	<b>C.DIFF – Reduced 86.87% after 30 minutes of iWave purification</b>
	<b>TUBERCULOSIS (TB)</b>	TB most commonly affects the lungs but also can involve almost any organ of the body. Tuberculosis can usually be treated successfully with antibiotics.	<b>TB – Reduced 69.01% after 60 minutes of iWave purification</b>
	<b>AIRBORNE MOLD SPORES</b>	Airborne mold spores are invisible to the eye, and they can easily flow through different areas of the home, especially through heating and cooling system ducts, causing allergic reactions, asthma episodes, eye irritations, sinus congestion and other respiratory problems.	<b>AIRBORNE MOLD SPORES – Reduced 99.5% by iWave purification as tested by Green Clean Air.</b> 
	<b>LEGIONELLA PNEUMOPHILA</b>	Legionella outbreaks are associated with large or complex water systems like those found in hospitals, hotels and cruise ships. Symptoms include coughing, shortness of breath, muscle aches, headache and fever. Most make a full recovery, but the CDC reports 1 out of 10 people who get the disease will die from the infection.	<b>LEGIONELLA PNEUMOPHILA – Reduced by 99.71% from a solid surface after 30 minutes of iWave purification</b>

## iWave-R vs. Other Market Options:

Benefit	iWave-R	UVPCO Ionizers	UV Light
Replacement Interval	NONE	EVERY 2 YEARS	ANNUALLY
Self-Cleaning	✓	✗	✗
Kills Mold, Bacteria and Virus	✓	✓	✓
Kills Pathogens in Space	✓	✓	✗
Controls Odors	✓	✓	✗
Reduces Particles in Air	✓	POOR	✗
Universal Voltage (24VAC to 240VAC)	✓	SOME MODELS	✗
Simple, Universal Mounting Design	✓	✗	✗
Limited Three Year Warranty	✓	✗	✗
Produces Detectable Ozone - an Irritant	✗	✓	✗
Produces Other Harmful Byproducts	✗	SOME MODELS	✗
Fragile/Contains Mercury	✗	✓	✓
Contains Titanium Dioxide - A Respiratory Concern	✗	SOME MODELS	✗