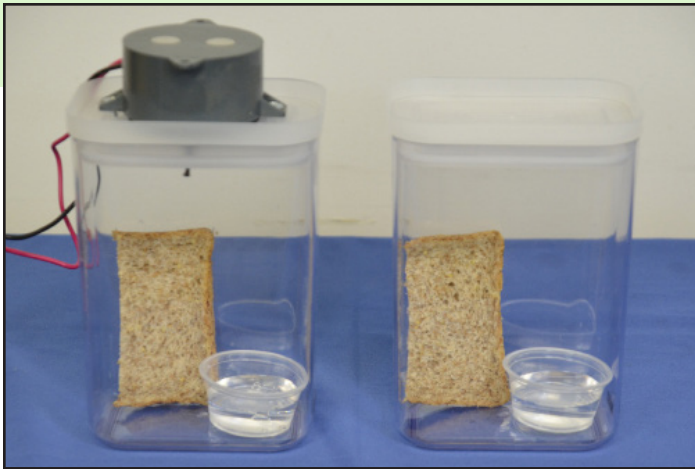




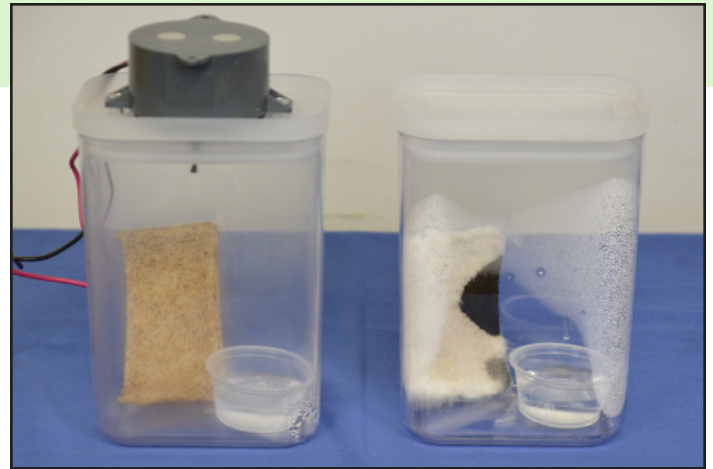
MOLD PREVENTION STUDY

iWave® products actively treat the living space and coil, killing mold, bacteria and viruses. We recently conducted a 14-day study to demonstrate how this technology prevents the growth of mold.

START



FINISH



Description

We placed a slice of bread in two enclosed containers with a small amount of water. In the left container, we placed an iWave-V air purifier to prevent mold and mildew from growing. The right container had no method of air purification. (See “Start” photo)

Results

After 14 days, a tremendous amount of mold grew on the bread in the non-treated container, while the bread in the container treated by the iWave-V air purifier had no mold growth. (See “Finish” photo)

Independent testing labs have tested the effectiveness of iWave products, showing airborne mold spores reduced by 99.5%. Needle point ionization employed by iWave products provides a safe, high ionization output to treat the air, removing mold and other pathogens without producing ozone or other harmful byproducts.