

About ActivePure Technology

Indoor air quality is important to sustaining your health; however, sometimes the air in your own home may be harmful to you and your loved ones. In light of the COVID-19 pandemic and instances of highly contaminated air, we understand there is an increased concern over exposure to microbes, allergens, air pollutants and VOC gases. There is good concern to be worried. Not only can allergens be an annoyance, but they may increase your chances of complications when exposed to pathogens.

Vollara has products that improve indoor air quality (IAQ) by utilizing ActivePure Technology. What separates ActivePure Technology from traditional air purification systems is that it not only reduces dust and stale odors, but products Powered by ActivePure Technology have been proven to neutralize many common pathogens in the air and on surfaces in indoor environments. In fact, ActivePure Technology is in a class above traditional techniques as it is the only air cleaning technology that not only helped to pioneer the Space Age, but has been awarded the prestigious Certified Space Technology seal by the Space Foundation – one of only 75 companies to ever receive this award.



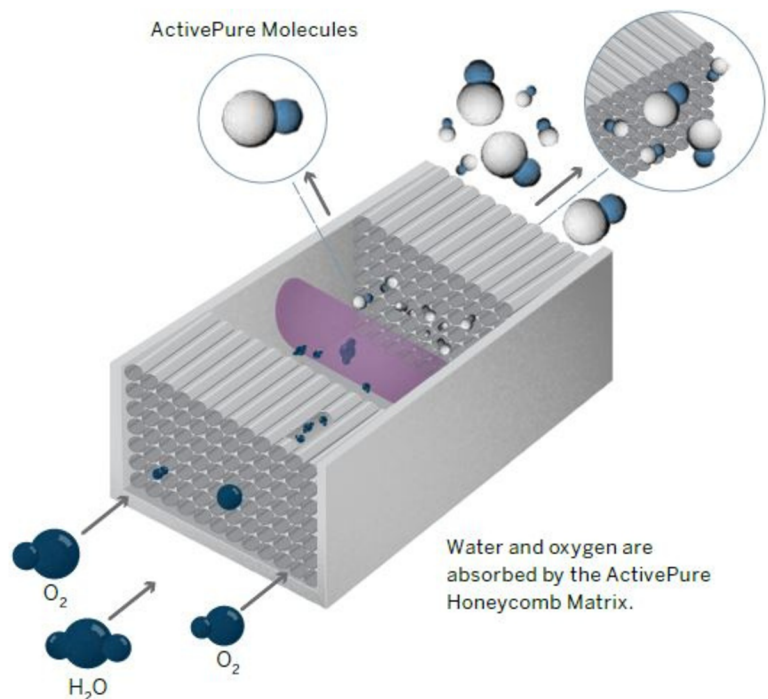
In the post-pandemic world, our informed customers want to be safeguarded against these threats and they know that a trustworthy indoor environment starts with clean indoor air. Vollara can provide that solution and assurance you need.

ActivePure Technology: Bringing the Cleansing Power of the Sun Inside

In nature, the sun supplies UV radiation that breaks down O_2 (oxygen) and H_2O (water) molecules by a process called photocatalysis. This process breaks down and eradicates harmful chemicals and pathogens, creating fresh air outdoors.

ActivePure Technology works indoors, invoking a similar method: Advanced Photocatalysis. When microscopic oxygen and water molecules enter the air purification unit, they pass through a honeycomb matrix that stimulates these molecules, creating new cleaning molecules.

As these active molecules are dispersed into the environment, they come in contact with bacteria, viruses, molds, and odor-causing contaminants, effectively neutralizing them by stripping away their protective coating at the molecular level. Within minutes of use, ActivePure Technology can reduce up to 99.9% of pathogens in the environment, allowing you to rest easy.



HEPA Alone Is Not Enough

HEPA Alone

- Requires contaminants to be pulled into the filter
- Captures and holds live contaminants
- Does not reduce odors
- Minimal effect on surfaces

Vollara Air & Surface Pro

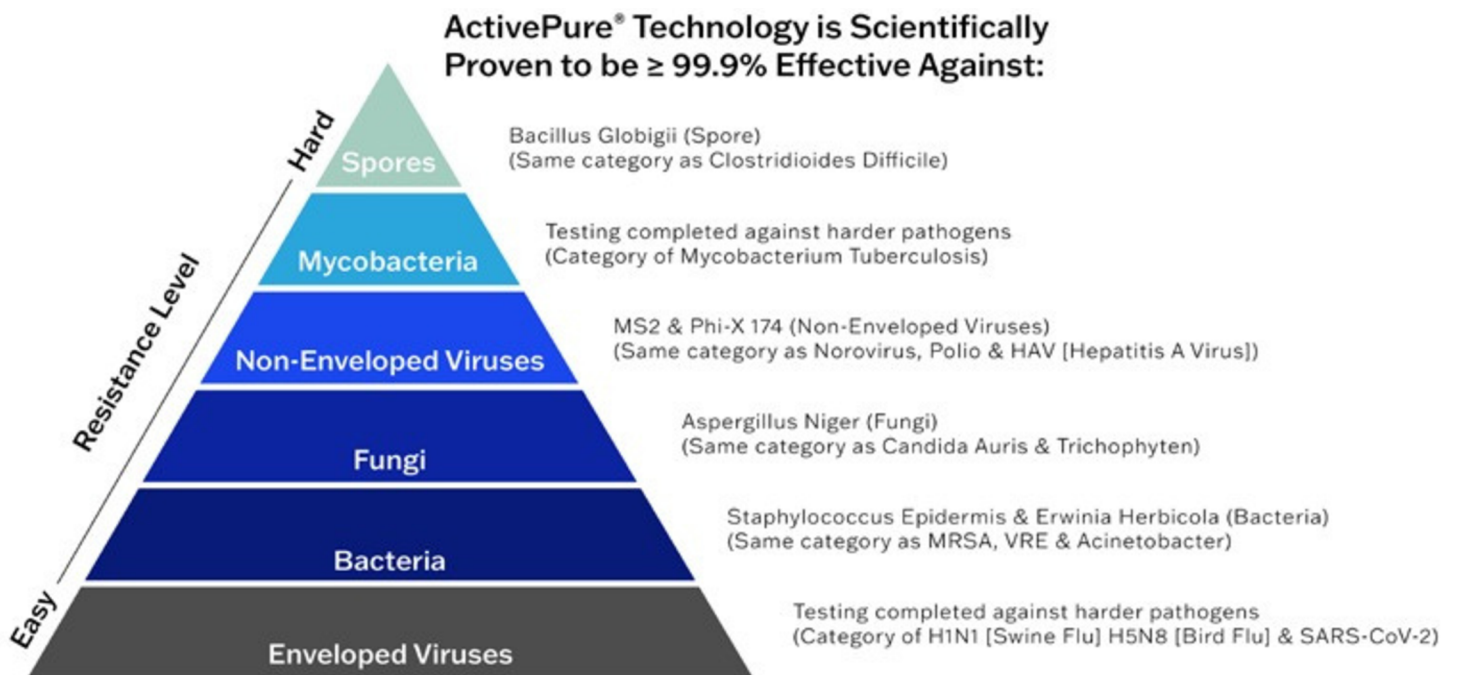
(ActivePure Technology + HEPA + Carbon)

- Actively fills the room to meet contaminants where they are
- Neutralizes pathogens and odors at a molecular level
- Works on surfaces while purifying the air

ActivePure Technology Has Proven, Measurable Results

In independent university testing and unaffiliated third-party laboratory tests, products Powered by ActivePure Technology have been proven to control and reduce indoor contaminants like odors, dust, molds, and volatile compounds and neutralize up to 99.99% of pathogens in the air and on surfaces including:

- SARS-CoV-2 (the virus that causes COVID-19)
- RNA and DNA viruses
- Influenza (Avian & Swine)
- E. coli
- MRSA & Staph bacteria
- Candida
- Hepatitis
- Molds (fungal & bacterial)



Where Is ActivePure Technology

With so many customers serviced, you more than likely have already visited a location that has trusted us to safeguard you. You can find products Powered by ActivePure Technology in:

- Homes
- Businesses
- Doctors' offices
- Schools
- Athletic facilities
- Assisted living facilities
- Veterinary clinics
- Hotels
- Worship centers

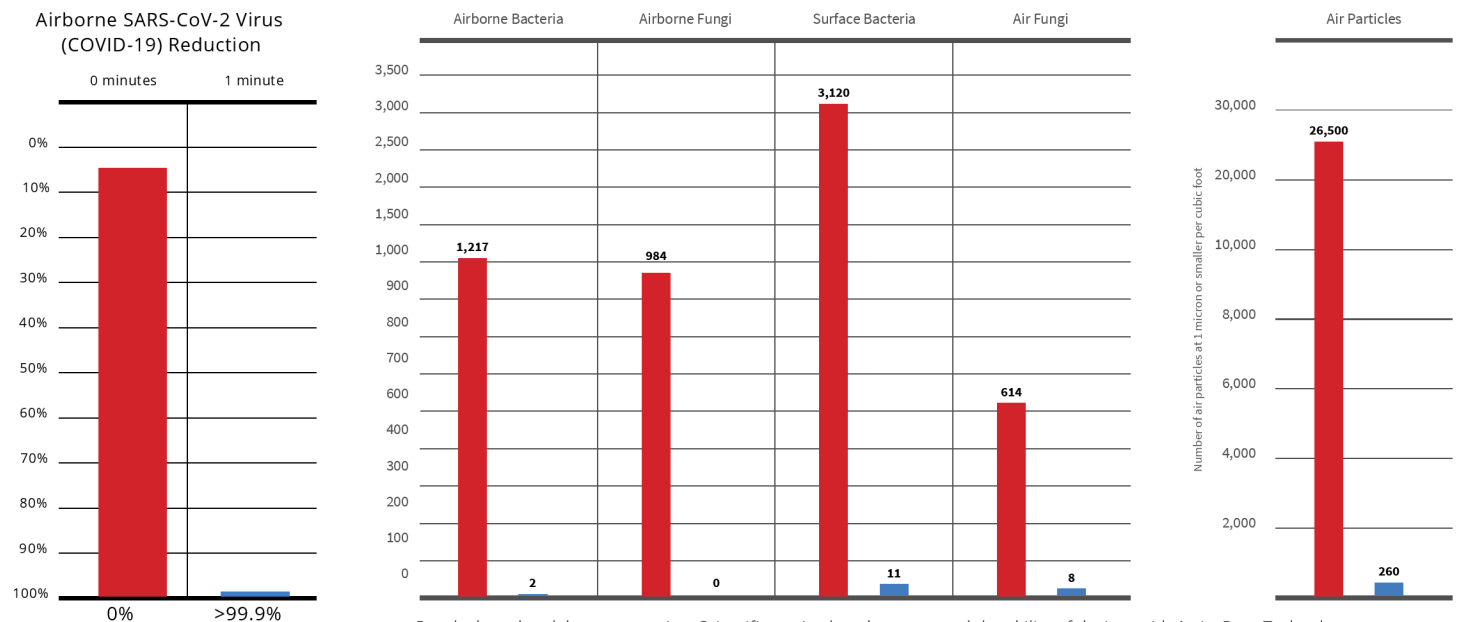
Today, it is now more important than ever to defend yourself against potentially harmful contaminants. What you need is 24/7 protection, not just in the air you breathe but on all the surfaces you touch. With our scientifically proven ActivePure Technology, you can rest assured.



Proven Efficacy in Both Laboratory Testing and Real-World Settings

ActivePure Technology found in the Vollara Air & Surface Pro is proven to inactivate pathogens in the air and on surfaces 24/7.

ActivePure Technology Installed in Residential Homes



Air & Surface Pro Unit Testing

Testing of the efficacy of the ActivePure Technology, found in the Air & Surface Pro, on airborne contaminants was done at an unaffiliated laboratory.

Results based on laboratory testing. Scientific testing has demonstrated the ability of devices with ActivePure Technology to substantially reduce airborne and surface contaminants.

Field results may vary based on environmental conditions. These results have not been certified by the FDA.

● BEFORE ● AFTER