

"We left our home for 2 weeks and the smoke and smell was still there. We plugged in the air purifier and it cleared the smoke and smell out of our two-story home in four hours."

- Scripps Ranch, California

"With this many people in one place, the units worked quickly and efficiently to deal with various odors that had accumulated."

- Red Cross Representative

"It's the Living Air Purifier, it works, and I've been swearing by it for the last year and a half."

- Radio Host Bill Handel

"It solved the problem within an hour. Fresh Air by EcoQuest - It works, it really works."

- Dr. Laura Schlessinger



Scientifically proven air purification for your family.

Eliminate smoke, odors, and up to 99.9% of mold and bacteria on surfaces.*

Based on ideas found in nature.

Over 5 million satisfied customers.

Available with or without ozone technology.

Space age air purification for homes and industry.





SPAC



Safe, natural levels of ozone are needed for clean, fresh outdoor air. Read what one of the nation's leading experts has said regarding ozone:

A low-level of ozone is required to clean the air outside and make it breathable - without ozone we would not have life on this planet.

Higher levels of ozone are a by-product of air pollution; If there is more pollution, there is more ozone. Because ozone is very easily measured it is used as an indicator of air pollution, so people often confuse it with pollution itself. That's not the case at all.

It's not simply the presence of ozone, but the dosage level that is important. Safe, natural levels are needed to clean the air.

- Dr. James Marsden

Dr. James Marsden is a Regent's Distinguished Professor at Kansas State University. He does consulting for the USDA, the Department of Homeland Security, and the United States Congress, regarding biological issues in agriculture and industry. He has frequently appeared as an expert on CNN and other major news networks due to his extensive background and credentials. Dr. Marsden also serves on the Scientific Advisory Board for EcoQuest International.



The Truth About Ozone (and why too much water can be bad for you)

Ozone in natural levels is vital. It cleans the air by oxidizing pollution.

Just think of the air after a thunderstorm... it smells so fresh and clean. That's ozone at work! Lightening streaks through the atmosphere and reacts with air to make ozone. It's nature's way of combating pollution. The places with the freshest air ; outside after a thunderstorm, or up in the mountains, have that crisp, clean smelling air because nature uses ozone and other safe oxidizers to clean the air outside!

Indoor air doesn't have ozone, so how does the air get clean?

It doesn't! You can filter the air, but that doesn't get rid of a lot of the odors, the molds and bacteria on **surfaces**, and only affects the air that reaches the filter. Just like nature, you have to take the solution to the pollution. You need friendly oxidizers, in safe, natural amounts, to clean up the air indoors.

Why not open a window?

It's not very energy efficient to run your furnace in the winter or your AC in the summer with the windows wide open... Sometimes outdoor air is just as bad as indoor air. The answer to the indoor air pollution problem is safe levels of natural oxidizers - and ozone is just one of them!

Do you need ozone to clean the air indoors?

No! EcoQuest has over 5 million air purifiers that effectively use safe, natural levels of ozone in homes and offices across the globe. However, through EcoQuest's latest space-age technology, we have the next generation of indoor environmental purification. Using safe peroxides and super-oxide ions, university testing show our technology eliminates up to 99.9% of bacteria and mold on **surfaces** - without ozone! In fact, our latest process reduces ozone levels by replacing them with other safe oxidizers!

Can you get Fresh Air without ozone?

Yes! EcoQuest has two models to choose from:

Fresh Air by EcoQuest incorporates ozone technology in High-mode for quicker reduction of odors, and an Away mode for increased effectiveness in unoccupied areas.

Fresh Air Everest uses our space-invented RCI technology exclusively. That means the incredible, germ fighting ability of Fresh Air without the addition of our ozone technology.

Both Fresh Air models are proven to eliminate smoke and odors at the source.

Did you know you can drink too much water?

So you're thinking, "huh?" But it's true! In fact, drinking too much water can cause a condition called hyponatremia - water intoxication. It can lead to seizures, coma, even death!

So what does that have to do with ozone?

For starters, we all know water is a good thing - you can't live without it. What fewer of us know is that ozone is a good thing, but, like water, too much isn't a good thing. Smog alerts and ozone warnings have given a pretty bad rap to a natural substance that is essential for the existence of life on the planet as we know it.

Why is there so much ozone in smog?

Because there is so much smog! Nature is working overtime to clean up the mess man has made, and a side-effect is unhealthy levels of ozone. The experts say smog is bad. We agree!

What about experts who say too much ozone can be bad for you?

They're right! Remember, too little or too much of anything can be bad. On the other hand, natural, safe outdoor fresh levels of ozone work great to clean indoor air. Other healthy oxidizers, like those found in the Fresh Air Everest model work great too, without ozone.



^{*} University testing demonstrates the ability of EcoQuest's Fresh Air technology to substantially reduce microbial populations on **surfaces**. Currently we do not make a similar claim regarding airborne microbial counts based on this testing. These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure, or prevent any disease.