

ADVERTISEMENT

©2003 BioTech Research, 5124 097318

Advertisement

Media Services

# New super air purifier can eliminate 98% of the worst pollution in 15 minutes

## PROZONE® PRODUCTS USED BY THE FEDERAL GOVERNMENT AND UNITED NATIONS Eliminates odors, smoke, pollen, dust, germs, mold, pet dander, carbon monoxide, viruses and much more

### Provides fast relief for allergies and sinus

### The PROZONE® purifies air like nature's sun and thunderstorm

By John Whitehead, Media Services

A powerful new air purifier that is far superior to anything else on the market has been announced by BioTech Research®.

It is the PROZONE®. The Federal Government, United Nations, many other institutions and many major corporations use PROZONE® products to purify air, or, water, or, both.

Thousands of people across the nation are already using the PROZONE® and getting sensational results. Testimonies from a few of the thousands of PROZONE® users are provided on this page.

The PROZONE® eliminates a wide range of air pollutants. The PROZONE® can eliminate 98% of the worst pollutants from the air in 15 minutes. These worst pollutants are the ones that cause the most misery such as allergy causing pollutants, odor causing pollutants and smoke.

The PROZONE® runs quiet, has no filters, has nothing to replace and there is nothing to clean. If you have an electronic air purifier that you have to wipe off the internals to clean or has no fan, beware. I will explain shortly.

The PROZONE® eliminates from the air many more types of pollutants than do filters. It does not produce toxic oxides of nitrogen like other electronic air purifiers.

The PROZONE® brings relief for allergies and sinus quickly. Customers report it provides better sleep, reduces fatigue and improves mental abilities.

The PROZONE® utilizes the methods that nature uses to eliminate pollution from the air which is the sun and thunderstorms. Everyone is aware of that fresh air smell after a thunderstorm.

PROZONE® makes both air and water purifiers. The inventor of the PROZONE® air and water purification technology is Ron Barnes, engineer and physicist, who was NASA's chief engineer for air and water purification for the International Space Station. PROZONE® air and water purifiers before now were only used by government, institutions, businesses and in mansions.

PROZONE® customers include: The U.S. Federal Government including the departments of Defense and Agriculture, and NASA; The United Nations; NATO; President George W. Bush in this private home; Residence Inns, Holiday Inns, Marriott Hotels; The Four Seasons, The Ritz Carlton, The Olympics, Wal-Mart, Tyson Foods, Johnson and Johnson, Dow Chemical, Texaco, The Ford Motor Company, The Chicago Bears, The University of Connecticut, The University of Maryland, The University of Michigan and many more too numerous to print here.

BioTech Research® will now provide PROZONE® residential units to the public which are custom made for BioTech Research®. These units use the same patented PROZONE® air purification technology as the institutional, commercial and industrial units.

For more details on how the remarkable PROZONE® works, here is my interview with BioTech Research® Chief of Staff For Research And Development, John Whitakre.

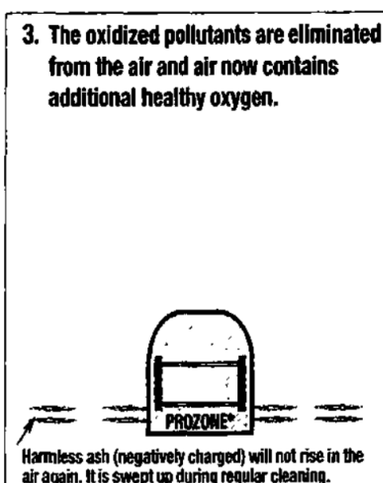
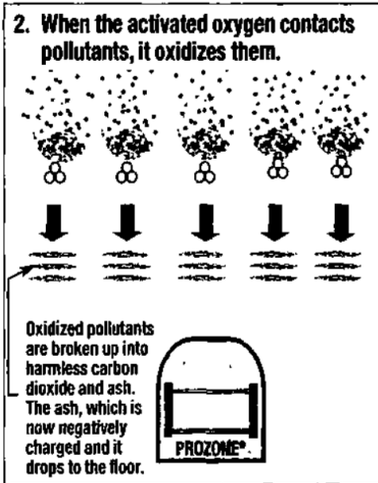
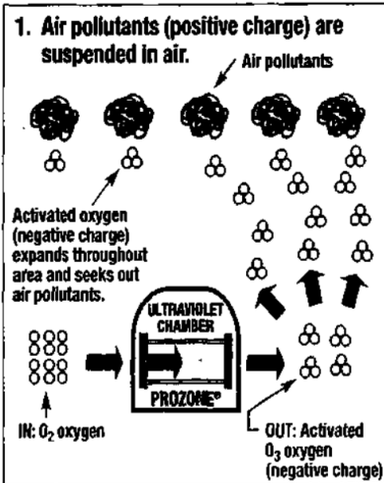
**Q. Mr. Whitakre, how did you choose the PROZONE® for your custom made residential air purifier?**

A. We have carried out research to find the best air purification technology in the world over the past 7 years. The PROZONE® beat every other technology by a wide margin. Our research found that it is the best air purifier in the world. It was developed by a scientist who was a NASA chief engineer.

**Q. How does the PROZONE® work?**

A. The PROZONE® takes common oxygen, which is O<sub>2</sub>, and raises to the level of ozone, which is O<sub>3</sub>.

The ozone, O<sub>3</sub>, is created in the PROZONE® like it is done in nature by the sun and thunderstorms. It is



The PROZONE® Area Model

done with a patented process using 2 forms of ultraviolet light. Most popular ozone air purifiers use electrical spark to create ozone. This spark can be hazardous. It can cause an explosion if you have a gas leak and many can produce acid in the air.

After this ball of oxygen atoms, O<sub>3</sub>, is formed by the patented PROZONE® process, its natural tendency is to get back to O<sub>2</sub>. Therefore, it starts dispersing activated oxygen, which is negatively charged, throughout the room. Pollutants that float in the air are positively charged. When this activated oxygen contacts the pollutant, it oxidizes the pollutant and breaks it up into harmless carbon dioxide and a negatively charged ash which drops to the floor.

Now this is important. That ash, once it drops to the floor, will not go back into the air again. It is harmless there on the floor until it is swept or vacuumed up through regular cleaning.

**Q. But why do they give ozone levels in air pollution alerts? Does ozone cause an allergic reaction?**

A. Absolutely not. Ozone relieves allergies. That alert is a big misunderstanding. Nature increases ozone in high pollution conditions to balance out pollution. So the weather services measure ozone levels to determine how high the pollution because ozone is easy to measure.

**Q. There are so many air purifiers on the market. How does the PROZONE® differ?**

A. You cannot compare the PROZONE® with any other air purifier on the market. That would be like comparing a diamond to a lump of coal.

The PROZONE® has a patented technology and other air purifiers do not have it.

Other air purifiers fall into 3 categories. One is forced air filtration systems where the filter has to be changed. Two, are electrostatic filter systems where an electrically charged plate snares a few types of pollutants. But, the electrically charged plate has to be cleaned. And, three, as aforementioned, electric spark ozone air purifiers can produce oxides of nitrogen that form an acid in the air which is corrosive and toxic. The electric spark can cause explosions and it will interfere with radio and T.V. signals.

Typical air purifiers require the air to be brought to and pulled through the unit, either by a fan or electronic charge. This causes the pollutants to be drawn through the

area to the machine. They do not eliminate pollutants at the source. Therefore they are very inefficient.

The PROZONE® patented dispersed activated oxygen like guided missiles throughout the room. It seeks out and eliminates pollutants at the source as well as in the machine.

**Q. What about the air purifiers that claim to have no moving parts and no fans? Do they operate on the same principle as the PROZONE®?**

A. No. Those units are electrostatic filters. You must pull out the electrostatic plate and wipe it off. They do not provide adequate ozone. There is no way they can come close to cleaning the air to the level of the PROZONE®.

If those units have an ultraviolet bulb, they will kill some fungus and bacteria. But if they do not have an ultraviolet bulb, when you go to wipe them off, fungus and bacteria that you are wiping off is alive and can be harmful. Those units do produce some ozone, but, again, they do not produce enough to be effective and they also can produce oxides of nitrogen which can be harmful. Those units have no fan. They say they move air with an electronic charge. There is no way to purify the air in a room to an adequate degree without a fan. Electronic charge air movement is very minimal.

**Q. Does the PROZONE® have anything you have to clean, is there anything you have to replace, and does it run quiet?**

A. There is nothing to clean and nothing to replace. And, the fan runs super quiet.

**Q. What is the range of pollutants that the PROZONE® removes from the air?**

A. It removes nearly all organic and inorganic pollutants.

Organic pollutants removed by the PROZONE® include: fungus, bacteria, formaldehyde, ammonia from pet urine, cooking odors, skunk odors, ferret odors, fecal and other urinary odors, perfumes, colognes, tobacco, smoke and creosote from fireplaces. It also removes viruses.

The PROZONE® removes the following inorganic pollutants: dust, methylene chloride, phenols, PCBs, humic acid, DIMP's, glycerols, kepones, methyl ethyl ketones, acetone from fingernail filings, styrene, nitro compounds, formic acid, benzoic, butanes, ethanes, pentanes, propanes, methanes, alcohols, cyanides, detergents, phosphates and many more too numerous to mention here.

The Wall Street Journal recently reported that there is 5 times more air pollution in a house than there is in the open air outside the house. Every day you breathe all these pollutants into your lungs and many go into your body.

**Q. How long does it take for the PROZONE® to remove pollutants from the air in a room?**

A. It depends on the amount of pollution and room size. A 400 square foot room can have 98% of the worst pollutants removed in as fast as 15 minutes. Up to 1,000 square feet will take longer. The PROZONE® eliminates the worst pollutants the fastest, the ones that cause suffering and unpleasantness. It quickly removes pollens, pet danders and other allergy causing pollutants. Odors disappear in minutes. Smoke is also removed quickly. If you have pollutants in the walls, carpets and furniture it will also remove those. But it will take longer to do that. It eventually sanitizes a room. It will even sanitize and deodorize your clothes.

The PROZONE® will take a musty room and make it smell like fresh air again. In fact, it will make the room smell like the pleasant fragrance you experience after a thunderstorm.

Customers report that the PROZONE® helps them sleep much better. This is likely because there is more active oxygen in the air and pollutants are removed. You can also be much more alert when you are awake because you are taking in more oxygen.

Users report that they now feel so much better since they have the PROZONE®. Users say that before they were taking medication for allergies, sinus and many other such ailments. They said they do not have to take the medication while they are in the presence of the PROZONE®. People should consult their physician before they stop their medication.

**Q. Let's elaborate more on odors, which are a major problem in most houses. Will the PROZONE® eliminate cigarette odors, pet odors, mildew odors, and so on from the air?**

A. Yes, it will. The odor eliminates power of the PROZONE® is such that it will even eliminate skunk odor within minutes.

**Q. Will the PROZONE® eliminate carbon monoxide from the air?**

A. Yes. Many people do not realize that most houses have carbon monoxide but it is not to a level detectable by a carbon monoxide

detector. But, this carbon monoxide can be very toxic and damaging to your health. The PROZONE® removes this low level carbon monoxide.

**Q. How much electricity does the PROZONE® use?**

A. Only 50 watts. Therefore, you use no more electricity than a 50 watt light bulb.

**Q. Is the PROZONE® totally safe to use?**

A. Definitely yes. PROZONE® air or water purifier technology or both is used by the Federal Government, the United Nations and many of the major corporations in the world. Studies on ozone show that it has no harmful effects on human tissue. The ozone produced by the PROZONE® is amazing because it removes everything bad, but, does not harm anything that is good.

**Q. Does the PROZONE® come with a warranty and a satisfaction guarantee?**

A. The PROZONE® comes with a one-year warranty on parts and labor and a 60 day total satisfaction guarantee or all money will be refunded.

**Q. I understand that you are running a 10 day sale on a residential model which will be available to readers of this publication. What is the price and the sale price?**

A. The residential model we are offering at this sale price is the PROZONE® Area Model. It purifies the air in an area up to 1,000 square feet in size. It measures 6 inches by 6 inches by 2-1/2 inches. It weighs 1-1/2 pounds. Other air purifiers cost \$350 to \$700. The price of the PROZONE® Area Model is only \$290 plus \$12 shipping for a total of \$302 delivered. But, for this 10 day sale readers can get this unit at a \$75 discount for only \$227 delivered. There is a limit of 3 units at this discount. The PROZONE® Area Model will not be available in stores for an extended period.

**End of interview.**

For readers who want to obtain the PROZONE® Area Model at this 10 day sale price please see the Special Readers Discount Coupon on this page. Those readers ordering after 10 days from the date of this publication must pay regular price.

**SPECIAL READER'S DISCOUNT COUPON**

The price of the PROZONE® Area Model is \$290 plus \$12 shipping for a total of \$302 delivered. People reading this publication get a \$75 discount with this coupon and pay only \$227 delivered if you order within 10 days. It comes in the decorator color of black which goes with any decor. There is a strict limit of 3 units at the discount price - no exceptions please.

- To order by phone, call TOLL FREE 1-800-585-0915 Ext. PGZ661. Place your order by using your credit card. Operators are on duty 24 hours, 7 days.
- To order by mail, by check or credit card, fill out and mail in this coupon.

This product carries a 60 day satisfaction guarantee. If you are not totally satisfied, your purchase price will be refunded. No questions asked. There is also a one year warranty.

NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP CODE \_\_\_\_\_  
 Number of units you want: \_\_\_\_\_  
 Check below to get discount:  
 I am ordering within 10 days of the date of this publication, therefore I get a \$75 discount and my price is only \$227.  
 I am ordering past 10 days of the date of this publication, therefore I pay full price of \$302.  
 Enclosed is \$ \_\_\_\_\_ in:  Cash  Check  Money Order  
 (Make check payable to BioTech Research) or charge my:  
 VISA  MasterCard  Am. Exp./Optima  Discover/Novus  
 Account No. \_\_\_\_\_ Exp. Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Signature \_\_\_\_\_

**MAIL TO:** BioTech Research Dept. PGZ661  
 7800 Whipple Ave. N.W.  
 Canton, OH 44767  
 www.BiotechResearch.com