



**The World's First and Only Probiotic
Air, Surface and Object Purifier!**

 *Breathe Better*

Company Overview

BetterAir is an innovative biotechnology company that developed Environmental Probiotics™ - a comprehensive holistic solution that enhances indoor quality of life by restoring and preserving ecological balance.

BetterAir systems are the only **air**, **object** and **surface** purifiers that nourish indoor environments with repetitive probiotic misting that deplete the resources that harmful bacteria, allergens and mold thrive on. Environmental Probiotics™ (good bacteria) infiltrate virtually any space whether seen or unseen such as inside mattresses, air ducts, toys, blankets, keyboards, and much more!

What's the result? Treated spaces become more balanced, safe, pleasant, and healthier for inhabitants by remedying common health hazards of indoor life. The creation of a healthy microbiome is essential to substantially lowering the risks of pathogenic, allergy and mold outbreaks.





The Solution is BetterAir Technology

BetterAir's automated systems are designed to distribute a unique probiotic vapor compound that depletes the resources that bacteria, allergens and mold thrive on. BetterAir's systems create a protective, micro-scopic layer of probiotic microflora which coats and shields all indoor surfaces, (seen and unseen). The microflora consumes all organic resources that serve as sustenance for pathogenic bacterial and mold survival.

BetterAir Environmental Probiotics™ is naturally amenable to its environment and therefore pathogens do not develop immunity to the vapor in the way that they do to antibiotic and other chemical treatments. Environmental Probiotics™ ensure long lasting and consistent results over time.

Immediate benefits of installing Better Air's Environmental Probiotics™ systems include:

- * Reduction of resources that allergens, mold and harmful bacteria thrive on
- * Continuous bio-security and creation of healthy microbiome
- * Diminishes bad odors generated by pathogenic bacteria, fungi and mold activity
- * Probiotic saturation helps reduce the risk of colds, allergy and asthma attacks

Environmental Probiotics™ is the ONLY solution for complete protection from biological airborne and surface contaminants. Better Air's technology transforms areas into safer, healthier, and balanced environments. Better Air's customers responsibly protect their employees and clients from workplace environmental hazards by using our technology. Using Environmental Probiotics™ at home allows you to protect your family and loved ones. **Environmental Probiotics™ is safe, effective and broadly tested** Environmental Probiotics™ is comprised of approved probiotic substances. Environmental Probiotics™ is produced in Belgium under strict and full compliance with OECD regulations. In addition, BetterAir continues to collaborate with clients and governmental agencies to offer efficacy tests for prospective clients. Tests continue to conclusively determine that Environmental Probiotics™ is safe, effective, and significantly reduces pathogen outbreak with no negative side effects.

YOUR
AIR
YOUR
CHOICE
YOUR
AIR
YOUR
CHOICE
YOUR
AIR
YOUR
CHOICE
YOUR
AIR
YOUR
CHOICE
YOUR
AIR



HOME AND SMALL OFFICE SOLUTIONS

BA-008

Safe, all-natural, environmental probiotic system that protects against harmful indoor contaminants and allergens. BA-008 is an automated system designed to aerially distribute a special probiotic compound engineered for long-lasting indoor air quality and surface protection.



ON-THE-GO PRODUCTS

Humans are social creatures. We share ideas, knowledge and love and when travelling, we share bacteria.

Spraying Environmental Probiotics on your surroundings while traveling creates a microflora of good bacteria around you. Once saturating your personal space with probiotics, you drastically reduce the likelihood of pathogens invading the treated areas, as your personal space is practically occupied by healthful probiotics. If you are suffering from allergies or asthma, Better Air's on-the-go spray bottle is a must-have wherever life takes you.



	BetterAir* BA-008 Ecobalancing air purifier	Other leading air purifiers
Does it purify the air?	✓	✓
Does it penetrate any space (visible or not) such as objects and surfaces? (i.e. mattresses, rugs, toys, etc.)	✓	
Is it statistically proven to lower the risk of colds, allergy and asthma attacks?	✓	
Does it safely nourish indoor air, objects and surfaces with probiotics and inevitably overpower bad bacteria?	✓	
Does it fight against mold, bacteria, allergens and pathogens?	✓	✓
Does it only starve bad bacteria while not affecting the good bacteria?	✓	
Is it safe for human contact?	✓	✓
Can it be consumed as a food supplement?	✓	
Does it prevent the mutation of bacteria to Superbugs?	✓	
Does it eliminate bad odors?	✓	
Is it compact, quiet and energy efficient?	✓	
Does it eliminate bad odors?	✓	
Is it 100% natural and biodegradable?	✓	

Safety, Efficacy and Verification of BetterAir Environmental Probiotics™

Environmental Probiotics™ uses bacillus ferment as an EBA (Ecological Balancing Agent), based on a mixture of spores of the genus Bacillus. Following many years of extensive clinical tests have resulted in approval by the EU and North American authorities & inspectors, Food Safety Agencies and regulators as totally safe and non-toxic. The probiotic compounds are produced in Western European labs that adhere to the highest health standards and production processes.

We have conducted additional safety and efficacy tests at selected clients' locations. All these tests were handled and supervised by external independent labs who conducted bacterial counts on samples taken in the air and on fixed objects. The results are conclusive - in all of the tested places, the EBA bacteria become the dominant microbes in the treated zones and lower the risk of eventual pathogen outbreak significantly.

In addition to the certified lab results, users have reported general well being and general comfort and a significant reduction in allergic and asthma attacks.

