



You Just Helped Save the Planet!

The preservation of our natural environment and the sustainability of our world's resources is an ever-growing and omnipresent concern. Many of the core technological breakthroughs and advancements intended to improve our quality have life, brought with them unintended consequences that we are only now beginning to understand. In the pursuit of economic growth and development, emerging population centers polluted the air supply, water resources, and land. The pollution is now occurring at such a rate in many areas, that nature itself is not capable of correcting in the short-term. The health and wellbeing of the very populations that the technological advancements were intended to improve are now being threatened by the residual impact of these improvements. This problem is far reaching and not isolated to any one country or part of the world. Certainly, some regions are suffering greater impacts, due in large part to lag in regulation and control of harmful emissions into the air, water, and land. It is inescapable that we are all part of one global ecosystem, and all will eventually feel the impact.

Danolyte Global was formed to provide solutions to some of the world's most pressing issues, without creating harmful unintended consequences. Responsible stewardship of the planet's natural resources and protection of the environment are requirements for every product of the Company. Our products are designed to provide maximum utility, while mitigating unintended consequences to humans, animals, and the environment.

Danolyte® is the core brand of our Company. Danolyte® is an EPA registered non-toxic aqueous antimicrobial disinfectant, intended for remediating bacterial and pathogenic contamination, without leaving harmful chemical residuals. Danolyte® is produced in our proprietary equipment, using only salt and tap water as inputs. A few of the key features of Danolyte®:

Danolyte has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard porous and/or non-porous surfaces. Therefore, Danolyte can be used against SARS-CoV-2 when used in accordance with the directions for use against Adenovirus Type 1 on hard, porous/non-porous surfaces. Refer to the CDC website at www.cdc.gov/outbreaks, for additional information.

- Non-toxic to humans and plants, but deadly to every bacterium, fungi, mycobacterium, viruses, yeasts, molds or spore it has ever been tested against
- 100 times greater biocidal effect than chlorine bleach and pH neutral
- Hypoallergenic and contributes to a toxic free environment by eliminating toxic chemicals from the disinfection process
- Destroys unwanted microorganisms through physical destruction of the cell structure, bursting the cell's membrane and disrupting the cell's DNA. This type of lethal cell action does not allow the microorganisms to become "adaptive" to Danolyte®, forming resistant strains which can survive treatment. This property solves for the primary weakness of traditional biocides.
- Danolyte's active ingredient is allowed for use in organic crop production and handling by the U.S. Department of Agriculture (USDA)
- EPA registration number 91582

