

Organic Bioenergetic Technology from KitCore Labs.

www.kitcorelabs.com

Negative ions can protect against airborne illness & much more!

Negative air ionizers are used by hospitals and private individuals alike to control the spread of airborne illness due to the remarkable lethal effects on bacterium and viruses.

In addition to negative air ionizers the market contains many cleaning agents to ward off differing strains of bacterium and viruses. However, unless cleaning methods involve sterilization procedures common household agents do not typically kill bacterial spores which are more difficult to kill and resistant to many cleaning methods.

Sterilization effects of negative ionization on bacteria. The left sample is untreated; the right, treated. Source: Agricultural Research Service Image K8649-2

A 2004 study showed that negative ions not only killed multiple forms of the bacteria but *also the bacterial spores*. Negative ions were found to be **99% effective against killing both airborne bacteria and surface**

bacteria. It is interesting to note that negative ions appear to have an affinity at killing pathogens (virus) that cause respiratory illness as shown in multiple studies.

Pathogens (bacterium and viruses) can also do damage to our skin, causing acne, rash, and discoloration. Pathogens can also have a negative effect on our nervous system and impact moods.



The Neck Gaiter.

Available at L-AV8.com

<u>Kit Core's technology</u> harnesses the protective and healing ability of negative ions, producing an easy to use product that can go with you anywhere. Through Kit Core's technology <u>L-AV8</u> has produced a facial covering, *The Neck Gaiter, is the only product of its kind giving double protection; both as a facial covering and a virus killing shield.* The protective powers of negative ions are weaved right in the fabric of the material. The Neck Gaiter can be worn and washed many times without reduction in its efficacy.

Negative Ions have been studied for over 50 years and have proven to be beneficial to our health in many ways.

(See just a few of these studies referenced below)

According to clinical research we can safely say that Negative Ions can:

- ✓ Protect against airborne illnesses.
- ✓ Effective against multiple strains of bacteria AND bacterial spores.
- ✓ Anti-viral.
- ✓ Removes ultra-fine particle matter from the air
- ✓ Faster wound healing.
- ✓ Reduces likelihood of secondary infections.
- ✓ Reducing bacteria in the air may improve acne and other skin conditions.

The Neck Gaiter: Pathogens trapped and destroyed by the power of Negative Ions.

References:

J.W. Arnold, D.H. Boothe, B.W. Mitchell. Poultry Science Association. 2004 J. Appl. Poult. Res. 13:200–206. Use of Negative Air Ionization for Reducing Bacterial Pathogens and Spores on Stainless Steel Surfaces.

Agricultural Research Service U.S. DEPARTMENT OF AGRICULTURE Image Number K8649-2 (petri dishes below show sterilization effects of negative air ionization)

Marie Hagbom, Johan Nordgren, Rolf Nybom, Kjell-Olof Hedlund, Hans Wigzell, Lennart Svensson. Scientific Reports. 2015; 5: 11431. Published online 2015 Jun 23. doi: 10.1038/srep11431. Ionizing air affects influenza virus infectivity and prevents airborne-transmission.

K. H. Seo, B.W. Mitchell, P.S. Holt, & R.K. Gast. Journal of Food Protection, Vol. 64, No. 1, 2001, Pages 113–116. Bactericidal Effects of Negative Air Ions on Airborne and Surface Salmonella Enteritidis from an Artificially Generated Aerosol A.P. Krueger, E.J. Reed. Journal of General Physiology. 1976 Sep 24;193(4259):1209-13. Biological impact of small air ions.

A.P. Krueger, R.F. Smith & Ing Gan Go. Journal of General Physiology 1957 Nov 20; 41(2): 359–381. doi: 10.1085/jgp.41.2.359 PMCID: PMC2194832, PMID: 13475697 The action of air ions on bacteria I. PROTECTIVE AND LETHAL EFFECTS ON SUSPENSIONS OF STAPHYLOCOCCI IN DROPLETS

Oschman JL, Chevalier G, Brown R. The effects of grounding (earthing) on inflammation, the immune response, wound healing, and prevention and treatment of chronic inflammatory and autoimmune diseases. J Inflamm Res. 2015;8:83-96. Published 2015 Mar 24. doi:10.2147/JIR.S69656

Bailey W. Mitchell and Daniel J. King. American Association of Avian Pathologists. Vol. 38, No. 4 (Oct. - Dec., 1994), pp. 725-732. Effect of Negative Air Ionization on Airborne Transmission of Newcastle Disease Virus.