



Always protected

The Viraschutz innovative technology revolutionizes the common approach to sanitization by keeping spaces completely free from bacteria for 3 months, at any time.



Continuous protection, permanent prevention.

Viraschutz provides a long-lasting protection to any indoor space, no matter their size or use. Scientifically tested, Viraschutz is a permanent prevention system that creates an invisible, non-leaching, antimicrobial coating on surfaces, rendering indoor spaces free of harmful bacteria for 3 months, 24/7, with a 99.99% efficacy.

Efficient

The application of the Viraschutz solution is fast and non-invasive. A 1000sqm space is treated in 90 minutes on average by professional, trained staff, with no need to free up spaces or move any item.

Sustainable

Thanks to the 4 applications per year, the Viraschutz technology reduces the use of chemical products up to 98%. The electrostatic technology guarantees a 94% reduction on use of chemicals on every single spray.

Cost-effective

Viraschutz is an affordable system for permanent prevention against microbial infections at a cost substantially lower than conventional sanitizations.

Get a complete protection with the Viraschutz System

Viraschutz Ablator

The primer that maximizes the adhesion of the coating on any surface.

1 ➡

Viraschutz Halos

The formulation that creates the coating which covalently binds with surface.

2 ➡

Viraschutz Novator

The enhancer that maximizes the antimicrobial efficacy and the duration of the coating.

3 ➡

The Viraschutz formulations are sequentially applied through fit-for-purpose electrostatic devices (EPA tested). Such devices evenly distribute and fully cover targeted areas, reaching even the most hidden corner.

As part of the System, the entire application procedure is supervised and certified by an operational manager, through the Viraschutz Certified program.



this establishment is secured with



Developed to provide benefits

Electrostatic protection

The electrostatically charged coating attracts pathogens and kills them on contact by mechanical action, avoiding bacteria resistance to chemicals.

Eco-friendly solution

The coating duration, together with the efficient application method, reduces the use of chemical products and plastic tanks by 98%.

Full reach

The error-proof application technology guarantees a 360° coverage and the even distribution of the coating.

Differentiation

The Viraschutz Certified Program guarantees the correct application of the solution, while letting people know that they are protected.

Time-saving

The efficiency of the application technology and the fast drying-time (10') guarantee quick treatments, making spaces promptly accessible.

Versatile

The Viraschutz solution is suitable for any indoor space and for any surface, and it's safe for electronic devices.

Backed by hard science

Developed for real life usage

The Viraschutz solution is the remarkable result of our R&D path, based on strong scientific knowledge, tested in lab and in real life.

Tested in real life scenarios

Fundamental to us was to prove the efficacy of our solution not only in lab, but where we work, where our children play, where we dine, travel, exercise or simply get together. After years of trial tests, we fine-tuned and patented our solution to make it available to everyone.

The extremely high efficacy of the Viraschutz technology raised interest even in the healthcare sector and in the food industry.



“Real progress happens only when advantages of a new technology become available to everybody.”

Henry Ford

In collaboration with



UNIVERSITÀ
DI CAMERINO

Luiss
Business
School



info@viraschutz.com
www.viraschutz.com

Viraschutz is an Italian R&D centre, part of an international network.

Our aim is to protect people, sustainably preventing microbial infections.

Viraschutz is a product of

Viraschutz Europe srl
Via S. Raffaele, 1
20121 Milan, Italy

All specifications in this document are provided for your convenience only and may be subject to changes without notice.