



VIRAL STOP® SOLUTION

ANTIMICROBIAL FORMULA

PROVEN ANTIMICROBIAL PROTECTION

ACTIVE ANTIVIRAL PROTECTION

Neutralizes **99.9% of viruses, bacteria** and fungi present on fabrics, thanks to its high performance antiviral formulation. Fights odours, reduces washing frequency and ultimately extends the life of a product.

INTELLIGENT TEXTILES

VIRAL STOP® keeps textiles fresher and cleaner for longer. Makes textiles anti-allergenic and retains **100% of their antimicrobial properties for 50 washes.**



GUARANTEED EFFECTIVENESS

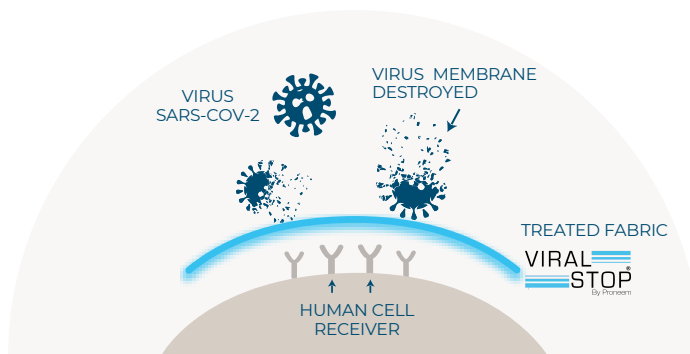
Solution checked and certified by **official bodies** that the performance and reliability of the VIRAL STOP® treatment.

RESPONSIBLE FORMULA

Responsible and sustainable, the VIRAL STOP® solution is **for humans and the environment.**

Mechanism of action

VIRAL STOP® is permanently integrated into the fibres and acts as a real antimicrobial barrier on the treated fabric by destroying the virus and bacteria membrane on contact.



Performance

VIRAL STOP® is permanently integrated into the fibres. It fights microbes that accumulate on the fabric and eliminates odours. Its action lasts for the entire life of the fabric. TREATED FABRIC with VIRAL STOP® retains 100% of its antimicrobial effectiveness after more than 50 washes and even after ASTM 2149 and AATCC 100 wear tests.

VIRUS ELIMINATION RATE



99,9%





VIRAL STOP® SOLUTION

ANTIMICROBIAL FORMULA

Active treatment substances

The Silver Chloride present in the VIRAL STOP® solution is not in nanometric form.

Recognised in the medical field and used in the manufacture of functional textile articles, this compound **is controlled and is not classified as a "health hazard"** according to the CLP regulation (Classification, Labelling and Packaging of substances and mixtures).

Safety and security

The Equitox* laboratory has conducted an extensive study to ensure the safety of the Viralstop solution. Viralstop meets the health and environmental requirements and demonstrates the safety and durability of the VIRAL STOP® technology. VIRALSTOP is Oeko-tex certified.



* Independent regulatory laboratory. ** Assessment conducted on the basis of the European guides applicable within the framework of the Regulation on Biocidal Products and concerning VIRAL STOP® treated masks.

Regulations & Certifications

VIRAL STOP solution is a biocide and meets the requirements of the European Chemicals Agency (ECHA). It complies with the Biocidal Products Regulation (BPR) No. 528/2012. The performance of the VIRAL STOP® solution has been approved by various independent European institutes



Application process

Textiles are a breeding ground for microbes such as bacteria, dust mites, moulds and yeasts. The VIRAL STOP® treatment makes textiles functional by converting them into powerful antimicrobial protective shields.

Used by performance apparel brands and industries across the board, VIRALSTOP® mitigates the impact of odours, stains and degradation to extend the life of textiles: a responsible and sustainable technology.

EXAMPLES OF TEXTILE SUPPORTS :



BEDDING ITEMS



MASKS & GLOVES



CLOTHES



INTERNAL COATING



MEDICAL GOWNS

