



About Livinguard

Livinguard Technologies AG is a hygiene technology company that develops technologies to equip textiles and other materials with self-disinfecting, antiviral properties. Livinguard has developed a durable, safe and independently tested antiviral and antimicrobial technology that destroys viruses and bacteria, including SARS-CoV-2, the virus that causes COVID-19.

The company is headquartered in Zug, Switzerland and its laboratories are located in Gams, Switzerland. Livinguard also maintains operations in the USA, India, Singapore, Germany, Japan and South Africa.

The Livinguard technology endows textiles and other materials with self-disinfecting properties, providing protection from bacteria and viruses to safeguard hygiene and comfort. Textiles treated with Livinguard's proprietary composition destroy microorganisms permanently and continuously.

Researchers from Freie Universität Berlin and ITA RWTH Aachen in Germany recently confirmed the efficacy of Livinguard's self-disinfecting technology to permanently destroy the new coronavirus when applied to textiles or surfaces. Confirming that the technology can continuously inactivate viruses, including 99.9% of SARS-CoV-2. This testing was conducted in the context of the EIT Health Project ViruShield, supported by the European Union, with the objective to discover alternative filter materials for face masks in light of tight supply and globally imbalanced supply chains for personal protective equipment.

Similarly, the Department of Environmental Science at the University of Arizona, USA conducted laboratory testing on fabrics treated with the Livinguard technology and confirmed that the technology permanently deactivated greater than 99.9% of the human coronavirus.