



A New Standard for PPE:

Antimicrobial 'TorTex' Fabric Prevents 99.9% of Bacteria & Virus

Using TorTex fabric, healthcare providers are able to significantly reduce the risk of healthcare-associated infections (HCAIs) among nurses, doctors and their patients.

Antiviral Fabric

Prevent 99.9% of H1N1 virus & Staphylococcus aureus bacteria verified by SGS

Stronger Protection

Reduces the risk of H1N1 infection by 20x compared to standard fabrics

Sustainable Alternative

Made from optimal level of sustainable and bio-degradable natural fibres, TorTex helps lower the impact of single-use medical protective clothing items on the environment.

Environmentally Friendly

TorTex organic antimicrobial capability is without coatings such as silver / nano silver. By avoiding silver, TorTex helps reduce the risks of antibiotic resistance and environmental pollution. TorTex does not release any harmful substances that have been verified by Hohenstein.

45 € per garment

Leading the Development of Antimicrobial Fabric

HealthTextiles, a leading innovative manufacturer that combines the latest technologies with heritage craftsmanship for world-class production of PPE, is at the forefront of the development of such fabrics with its patented TorTex fabric. HealthTextiles is the first in the world to develop TorTex fabrics, with its unique patented design and antimicrobial properties scientifically proven to prevent 99.9% of virus and bacteria and reduce the risk of infection by 20x compared to standard PPE fabrics.



HealthTextiles

www.healthtextiles.com