



DISCLAIMER: The following products have been treated with a biocide to protect them from spoilage by microbes and germs. Active ingredient: silver chloride.

PR994, PR995, PR996, PR997 and PR998 are powered by HeiQ Viroblock (technology) and are designed to aid defence against the spread of infection. Premier makes no assurances that they can prevent transmission or infection of disease or viruses. They are not medical or clinical garments and as such should not be used for this purpose. They should not be used under any circumstances where infection level is high and in any exposure to high level heat sources or combustible substances. Remove and do not use wear these garments if you are suffering with breathing difficulties or skin irritation. It is recommended that you wash these products before use.



Premier Clothing Ltd has been working on a product development project with HeiQ Viroblock Technology for a range of special edition workwear for our customers.

HeiQ has recently launched HeiQ Viroblock, an advanced textile technology that makes fabric resistant to microbes. The HeiQ Viroblock technology has been tested effective against SARS-CoV-2* (virus causing COVID-19) in independent third party institutes of virology. With the aim to provide a hygienic range of workwear, Premier adopts HeiQ Viroblock for these special edition products so they are protected from microbial spoilage.

*M.J. (2020) Report on Viral Stability and Persistence of SARS-CoV-2 on Treated Material. Doherty Institute for Infection and Immunity, Australia.



Powered by HeiQ Viroblock a world-leading innovative Swiss textile technology



WHAT IS HEIQ VIROBLOCK?

- An innovative, patent-applied Swiss textile technology
- An advanced silver and vesicle technology that inhibits growth and persistence of microorganisms on the fabric surface
- Hypoallergenic, providing a self-sanitizing and germ resistant surface
- Certified as safe and sustainable as all ingredients are bio-based and recycled
- Non-toxic and does not irritate the skin
- EU REACH and OEKOTEX® Certified

www.heiq.com/heiq-viroblock-eu

ALL ARE BRANDED WITH THE HEIQ VIROBLOCK SWING TAG

- PR994 3 Layer Face Mask, powered by HeiQ Viroblock
- PR995 Unisex Short Sleeve Polo Shirt powered by, HeiQ Viroblock
- PR996 Bib Apron, powered by HeiQ Viroblock
- PR997 Unisex Long Sleeve Polo Shirt, powered by, HeiQ Viroblock
- PR998 Touch Gloves, powered by, HeiQ Viroblock with visible brand label.



EN: This fabric technology protects your product from microbes and germs.

based on recycled

www.heig.com

silver salt.

DE: Diese Stofffechnologie schützt das Produkt vor Mikroben und Keimen. Enthält ein Biozid' auf Basis von recyceltem Silbersalz.

ES: Esta tecnología de tejido protege tu producto de los microbios y gérmenes. Contiene un biocida' a base de sal de plata reciclada.

FI: Tāmā tekstililteknologiaa suojaa tuotetta mikrobilt ja bakteereilta. Sisältää kierrätettyyn hopeasuolaan perustuvaa biosidia".

FR: Cette technologie textile protège votre produit contre les microbes et les germes. Contient un biocide' basé sur du sel d'argent recyclé. Il: Questa tecnologia del tessuto protegge il tuo prodotto

Questa tecnologia del tessuto protegge il tuo prodotto da microbi e germi. Contiene un biocida a base di sale d'argento riciclato.
 NL: Deze textieitechnologie beschermt uw product tegen

microben en ziektekiemen. Bevat een biocide" op basis van gerecycleerd zilverzout. NO: Denne stoffteknologien beskytter produktet mot

No: Denne stoffteknologien beskytter produktet mot mikrober og bakterier. Det inneholder et biocid basert på resirkulert sølvsalt.

SV: Denna tygteknologi skyddar din produkt från mikrober och bakterier. Innehåller en biocid' baserad på återvunnet silversalt.

*Active ingredient: Reaction mass of titanium dioxide and silver chloride; Wiristoff: Reaktionsmasse von Titandioxid und Silberchlorid / Ingrediente activo: mass de reacción de dióxido de titanio y cloruro de plata / Aktivinen ainesosa: Titananiciolisadin ja hopealdondin reaktiomassa / Ingrédient actif. Masse réactionnelle de dioxyde de titane et de chlorure d'argent / Ingrédiente attivo. Massa di reactione di biossido d'argent / Ingrédiente attivo. Massa di reactione di biossido.

di titanio e cloruro d'argento / Werkzame bestanddeel:
Reactiemassa van titaandioxide en ziherchloride / Aktiv
ingredient: Reaksjonmasse til titandioxid og selvklorid / Aktiv
ingredient: Reaksjonmasse av titaandioxid och silverklorid

printed on recycled paper

UNISEX SHORT SLEEVE **POLO SHIRT**

Powered by HeiQ Viroblock

A durable and highly versatile unisex polo shirt that is protected with HeiQ Viroblock to safeguard it against contamination by microbes, germs and bacteria, with a biocide of Silver Chloride. Designed with extra body length, this polo is styled with a ribbed knit collar and a two button placket and makes for smart-casual workwear option. Available in five colours that can be washed up to thirty times to 60°C with the full benefit of HeiQ Viroblock antimicrobial protection.

- Powered by HeiQ Viroblock, an antimicrobial textile technology designed to kill microbes, germs and bacteria on the fabric surface.
- Ribbed knit collar and sleeve cuff.
- Two button placket.
- Extra body length.

FABRIC:

65% Polyester, 35% Cotton, powered by HeiQ Viroblock, 200gsm

SIZES: S, M, L, XL, 2XL, 3XL, 4XL

BLACK

COLOURS:



DARK GREY





ROYAL













UNISEX LONG SLEEVE POLO SHIRT

Powered by HeiQ Viroblock

A durable and highly versatile long sleeve unisex polo shirt that is protected with HeiQ Viroblock to safeguard it against contamination by microbes, germs and bacteria, with a biocide of Silver Chloride. Designed with extra body length, this polo is styled with a ribbed knit collar and a two button placket and makes for smart-casual workwear option. Available in two colours that can be washed up to thirty times to 60°C with the full benefit of HeiQ Viroblock antimicrobial protection.

- Powered by HeiQ Viroblock, an antimicrobial textile technology designed to kill microbes, germs and bacteria on the fabric surface.
- Ribbed knit collar and sleeve cuff.
- Two button placket.
- Extra body length.

FABRIC:

65% Polyester, 35% Cotton, powered by HeiQ Viroblock, 200gsm

SIZES: S, M, L, XL, 2XL, 3XL, 4XL

COLOURS:





BLACK

NAVY







BIB APRON

Powered by HeiQ Viroblock

Modelled on our best-selling PR150 Bib Apron, this style is enhanced by Swiss engineered HeiQ Viroblock textile technology to protect it against contamination by microbes and germs, with a biocide of Silver Chloride. Fully height adjustable with a buckle on the neckband, this Apron is available in five best-selling colours and its antimicrobial properties remain effective for up to thirty washes at 60C.

- Powered by HeiQ Viroblock, an antimicrobial textile technology designed to kill microbes, germs and bacteria on the fabric surface.
- Buckle on the neckband for height adjustment.
- 86cm long x 72cm wide
- Self fabric ties

FABRIC:

65% Polyester, 35% Cotton, powered by HeiQ Viroblock, 195gsm

SIZE: One size

COLOURS:



BLACK





NAVY















3 LAYER FACE MASK

Powered by HeiQ Viroblock

This three-layer face mask is treated with HeiQ Viroblock antimicrobial technology that protects it against contamination by microbes and germs, with a biocide of Silver Chloride. The outer layer has a Teflon™ water repellent coating, the middle filtering layer provides an optional pocket for the addition of our PR797 PM 2.5 Carbon Filter and the inner layer is treated with HeiQ's Viroblock technology that will remain effective for up to thirty washes at 60°C.

This mask offers a snug fit over the nose and under the chin and can be secured in place with elasticated ear loops with an adjustable drawcord.

- HeiQ Viroblock antimicrobial textile technology applied to the inner layer; designed to kill microbes, germs and bacteria on the fabric surface.
- Three layers with an middle filtering layer with pocket for inserting optional PR797 carbon filter.
- Elasticated ear loops and drawcord to fit securely in place.
- Teflon™ water repellant outer layer to repel droplets landing on the mask surface.

FABRIC: 3 layers 115gsm

Outer layer: 65% Polyester, 35% Cotton with Teflon™ coating.

Mid layer: 100% Polyester non-woven.

Inner layer: 100% Cotton jersey, powered by HeiQ Viroblock





BLACK





















Powered by HeiQ Viroblock a world-leading innovative Swiss textile technology



TOUCH GLOVES

Powered by HeiQ Viroblock (one pair)

Work with confidence with these special microbe resistant gloves. HeiQ Viroblock technology has been applied to the outer surface of the gloves to safeguard them from contamination by bacteria, germs and microbes. Designed to work with touchscreen technology, you'll find a conductive imprint on the thumb and index finger so you can use tablets devices without having to remove the gloves. A soft and comfortable glove available four sizes that will retain its antimicrobial properties for up to thirty washes at 40°C.

- Powered by HeiQ Viroblock, an antimicrobial textile technology designed to kill microbes, germs and bacteria on the fabric surface.
- Tablet friendly gloves with a conductive imprint on thumb and index finger
- Soft and comfortable cotton gloves
- Four sizes

FABRIC:

95% Cotton, 5% Elastane, powered by HeiQ Viroblock, 170gsm

SIZES: S,M, L, XL

COLOURS:

BLACK











Powered by HeiQ Viroblock a world-leading innovative Swiss textile technology

