

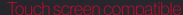
uvex phynomic silv-air

The self-sanitising glove

Developed as another counter measure in the fight against the spread of bacteria, viruses and pathogens being transmitted via touch, the uvex phynomic silv-air gloves are treated with HEIQ VIROBLOCK a highly effective antiviral technology.

Developed in collaboration with the world-leading Swiss technology company, HeiQ Materials, the gloves are treated with a unique and sustainable antimicrobial silver-chloride and vesicle technology designed to inhibit the growth and persistence of microorganisms on textile surfaces – which in turn reduces the spread, by breaking the chain of transmission.





Risk minimised when using devices where high transmission rates may occur. Suitable for industrial and private use.



Hypoallergenic

Certified skin safe. A good solution for allergy sensitive wearers.



360° protection

Embedded technology covering 100% of the glove for all-round protection.



Destrovs 99.9% of microbes

Specially made with antimicrobial silver and vesicle technology using HeiQ's innovative Swiss textile engineering.



Comfort

Light, breathable and comfortable fabric with high dexterity and contoured fit.

Available in 3 sizes: S, M, L.

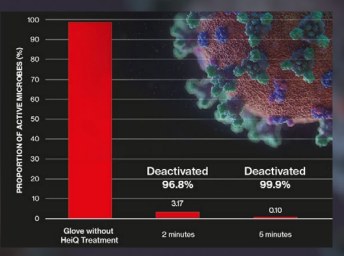




Backed by science

The graph demonstrates the strong antimicrobial efficiency of the uvex phynomic silv-air compared to a standard textile glove.

The unique combination of the HeiQ Viroblock silver-chloride and vesicle technology destroys 96% of microorganisms which lodge on the glove within 2 minutes and 99.9% within 5 minutes.



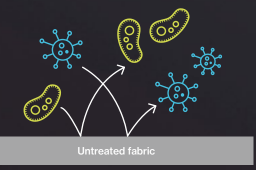
In addition to the proven studies undertaken by HeiQ Materials AG, the uvex phynomic silv-air is certified by independent test institutes in accordance with ISO 18184:2019-06 (antiviral) and ISO 20743:2016 (antibacterial).



HeiQ Viroblock combines two technologies:

- HeiQ's patented and registered silver technology well known for its antibacterial properties
- HeiQ's patent pending vesicle technology acts like a booster that mechanically destroys the outer membrane of a microorganism

The silver technology emits silver-ions to kill bacteria on the fabric's surface. Like a magnet, the positively charged silver attracts the negatively charged bacteria, viruses and pathogens and attacks it with the silver-ions. The membrane acts like a shield, protecting the microorganisms from the silver-ions. The vesicle technology (a cosmetic grade Liposome) targets the membrane enabling the silver-ions to work rapidly and efficiently at attacking the core.



Textile surfaces provide the perfect hosting ground for bacteria, viruses and pathogens which can be easily retransmitted onto other surfaces.



Textiles treated with HeiQ Viroblock inhibits the growth and persistence of microbes on textile surfaces upon contact helping to minimise transmission.



uvex

uvex phynomic silv-air

Additional Information

Before use

Gloves must be checked thoroughly before use. Ensure gloves have no damage (e.g. tears, holes). Faulty or damaged gloves should not be used.

Do not use any sanitiser or skin care products after washing your hands, as these can damage the gloves.

Remain vigilant!

Continue to respect and adhere to all government advice (socially distance, wash hands frequently, avoid touching your face and wear a mask). The glove is an additional tool in the pursuit of risk reduction.

After Use

Due to the "self-sanitising" effect, the uvex phynomic silv-air gloves can be removed in the normal way. After use, the glove should be stored in a dry, dark place and can be reused for up to 6 months and should be replaced after 5 washes.

The uvex phynomic silv-air is an additional tool in the fight against the spread of microbes, germs and bacteria transmitted through touch.

Made using German and Swiss technology



MADE IN GERMANY

 uvex phynomic silv-air

 Art. no.
 60087

 Standard
 ISO 18184 and ISO 20743

 Material
 Carbon and Polyamide

 Coating
 HEIQ VIROBLOCK

 Suitable for
 Light handling/dry conditions

 Sizes
 S, M, L



Can be washed up to 5 times at 40°C without affecting the antimicrobial and antibacterial properties



Hypoallegenic - suitable for allergy sensitive wearers

In addition to the proven antibacterial studies undertaken by HeiQ Materials AG, the uvex phynomic silv-air has also been confirmed at independent test institutes in accordance with ISO 18184:2019-06 and ISO 20743:2016.

UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

Tel: 01252 731200 Fax: 01252 733968 safety@uvex.co.uk uvex-safety.co.uk

Ideal for areas where materials/products maybe touched by more than one person:

- Retail (including: checkout assistant, picker / packer to consumer e.g. shopping trolleys, self-service checkouts)
- Catering and hospitality
- Couriers, logistics and mail
- Doorstep deliveries incl. receiving parcels, letters and food deliveries
- Utilities service providers (incl. in home meter reading)
- Care homes
- Dentists, Opticians, Pharmacies
- Education establishments
- Private individuals when shopping, using public transport, cash machines, attending appointments



ex phynomic silv-air brochure 03062021