

TOUCH GLOVES

CONDUCTIVE IMPRINT ON THE THUMB AND INDEX FINGER

Safeguards against contamination by microbes, germs and bacteria

PR998

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





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.