





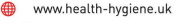
UPGRADE YOUR DEFENCE WITH THE

NEW ANTIMICROBIAL LATEX EXAMINATION GLOVES



6, Elstree Gate, Borehamwood WD6 1JD UK





+44 7418448089 +44 7418448091



Lot 3612, Off Jalan Kuala Selangor, Batu 19, Mukim Darul Sg Buloh, 47000 Sungai Buloh Selangor, Malaysia



sales@biomaxcorporation.com



www.biomaxcorporation.com



L Tel: +603 - 6038 8699

DESIGNED TO PROTECT

NEW ANTIMICROBIAL LATEX EXAMINATION GLOVES

Your defence against bacteria and harmful microorganisms.



99.99% antimicrobial efficacy



Kills bacteria and microorganisms upon contact with the surface of the gloves



Infection prevention



Protection throughout



Safe to use



The antimicrobial additives in Symphony's dop technology are independently tested to ISO 22196 to demonstrate 99.99% efficacy against over 50 common organisms which includes the following, some of them dangerous and lethal:

- MRSA
- KLIECSELLA
- ESCHERICHIA COLI
- CORYNEBACTERIUM
 STAPHYLOCOCCUS AUREUS
 LISTERIA

 - SALMONELLA
- CAMPYLOBACTER
 ASPERGILLUS NIGER

- PSEUDOMONAS
- PENICILLIUM PINOPHILIUM

CANDIDA

Some of these can survive on surfaces for several days and all of them are named on the CDC hit list.



Bacteria and other microorganisms are killed upon contact with the surface of PROTECTOR® antimicrobial gloves and provide protection to both users and persons who come into contact with these gloves.

INDUSTRY-LEADING QUALITY



Health & Hygiene Limited believes that everyone should have access to good hygiene which is the first and important step to living a healthy life.

Incorporated in UK, Health & Hygiene Limited has specially developed a class of gloves with high-performance antimicrobial efficacy and will continue to develop high-quality antimicrobial products suitable for healthcare, household and personal care under its brand PROTECTOR® to promote safe, healthy and hygienic living.

To assure the highest-quality in the industry for PROTECTOR® antimicrobial products, Health & Hygiene Limited adopts Symphony's innovative dop antimicrobial technology. The Active in dop(am) is

- ✓ Registered with US Environmental Protection Agency
- ✓ In compliance with US FDA for food contact safety
- ✓ Notified under EU's Regulation (BPR-EU-no. 528/2012)



PROTECTOR® DEFENDS AND PREVENTS

Safe to use, PROTECTOR® antimicrobial latex examination gloves will act as your first line of active defence against harmful bacteria and disease-causing microorganisms that may spread from contaminated surfaces to healthcare workers or patients causing healthcare-associated infections.

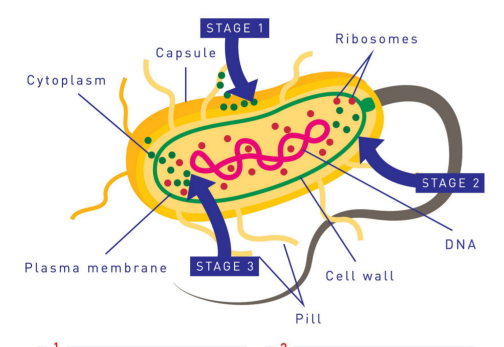
These surfaces include medical devices, beds, linens, mattresses, furniture, door handles, equipment, surgical masks, gloves, gowns, table tops, wall surfaces etc.



In the non-healthcare industry such as hospitality, laboratories, consumer goods, and food service industries, microbial contamination can be prevented and to achieve a higher standard of safety and hygiene.

Another accelerating threat to global health and food service, is antibiotic resistant organisms. A significant cause of illness and mortality globally, it is vital to prevent the spread and reduce the impact of antibiotic resistance, particularly, before these dangerous microorganisms enter the human body.

HOW d₂p ANTI-MICROBIAL TECHNOLOGY WORKS



d₂p enters the bacterial membrane and cause damage and disruption to the cellular wall before penetrating the cell

d₂p is highly reactive with the cell enzymes and can deactivate these vital molecules

Interrupt the cell DNA preventing replication and cell formation

THE PROTECTOR® PREFERENCE

Highly elastic, strong, comfortable and durable, PROTECTOR® gloves retain high level of comfort and provide optimal protection against transfer, growth and spread of bacterial and fungal contamination, whilst integrating innovative technologies.

PROTECTOR® gloves are manufactured with stringent quality control compliance and are certified to ISO 9001, ISO 13485 and carries CE Marking (European Comformity).

Make the decision to switch to a new standard.



HEALTHCARE INDUSTRY







Hospital

Clinic

Dental







Veterinary

Laboratory

Child Care

NON-HEALTHCARE INDUSTRY







Food and Beverage

Food Packaging

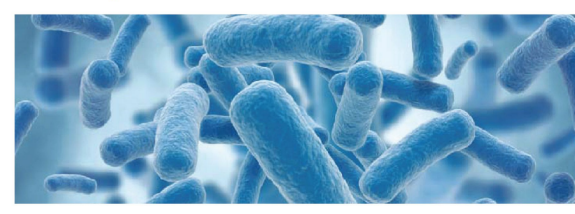
Customs and Immigration

WHY PROTECTOR® ANTIMICROBIAL GLOVES?



Antimicrobial Technology and Innovation

Incorporating the innovative technology from Symphony Environmental Technologies Plc, the PROTECTOR® antimicrobial latex examination gloves is in a class of its own offering high antimicrobial efficacy for a complete protection spectrum and safe for all users, including users requiring food and safety contact.



d₂p antimicrobial technology offers a complete protection spectrum against bacteria (for both gram-positive and gram-negative), fungi, mould, mildew, yeast and algae.

The controlled release of the Active in $\rm d_2p$ technology provides a powerful and effective antimicrobial protection throughout its use and for the lifetime of PROTECTOR® gloves.