Anti-Microbial PVC Film
Application
Anti-Microbial PVC Film inhibits the growth of a wide range of microbes including E.coli, Staphylococcus Aureus and MRSA. It can be easily applied and removed on a large variety of existing surfaces normally without the need for constructional modifications. In use it largely reduces the need for aggressive cleaning/maintenance and controls the spread of microbes 24/7.

Our PVC films with their unique capacity to inhibit growth are a very effective part of the defence against the spread of microbes and complement the strategy to fight Healthcare-Associated Infection (HCAI) cases.

24/7 Protection
Due to the properties of our patent protected anti-microbial film the ‘no wear-off’ protection function is guaranteed over the lifespan of the film thus providing continual surface protection.

Where can it be used in the Healthcare Environment?
- Hospital Patient and Treatment Rooms
- Operating Theatres
- Patient Wards
- Reception Areas
- Public Waiting Areas

Technical Specifications
Suitable substrates - walls, windows, doors, all types of furniture.

Thickness
- 30 microns - 0.03mm
- 60 microns - 0.06mm
- 200 microns - 0.2mm
Available per square metre.

Colour
Transparent.

Method of Fixing
Application on a large scale of substrates, (walls, ceilings, floors, doors etc) providing the support is clean dry smooth and free of grease, oil, wax, silicon and similar substances.

Life Span
The anti-microbial properties within the PVC film have a 5 year life span.

Proven Results
This Anti-Microbial film has been certified by several laboratories including the French PASTEUR Institute, OC Biologie Laboratory in Montpellier & Federal State Gamaleya Institute in Moscow.