

ADHESIVE SOLUTION FOR ANTIMICROBIAL PROTECTION Clean rooms and controlled environments



COVERSAFE[™], ANTIMICROBIAL ADHESIVE FILM

COVERSAFE[™] is a transparent self-adhesive film, incorporating into the mass a natural and patented breakthrough technology (Pylote) that gives it unique antimicrobial properties.

Klebsiella pneumoniae

Efficiency after 24h

Cladosporium herbarum

Efficiency after 24h

Coronavirus SARS-CoV-2

Efficiency after 1h

>99%

>90%

96%

>4.09

logs

1.36

1.42

logs



- EFFICIENCY: immediate and broad-spectrum antimicrobial efficiency

- PERMANENCE: maintains hygiene and antimicrobial efficiency

Enterobacter cloacae

Efficiency after 24h

Listeria monocytogenes

Efficiency after 24h

Rotavirus Humain

Efficiency after 24h

>99%

>99%

>99%

3.74

logs

4.21

logs

2.26

logs

- SECURITY: safe technology, without danger for users

The 4 criteria for choosing COVERSAFE™:

- HEALTH: no exposure to risks

Staphylococcus aureus

Efficiency after 24h

Salmonella enterica

Efficiency after 24h

Influenza virus A

Efficiency after 24h

>99%

>99%

>99%

3.01

logs

5.84

logs

2.60

logs

Natural technology

(free of metal ions and nanoparticles)



PVC and plasticizer free

Food contact approved



Broad-spectrum efficiency (virus, bacterias, yeasts/ molds)



Cleaning products resistant

Discreet once applied

Without

realising

Abrasion

resistant

Biocompatible

.....

>4Y

Stable action (tested

over 4 years)

All tests were conducted in accredited laboratories. Test method according to JIS Z 2801 (Test for Antimicrobial Activity of Plastics) and ISO 21702 (Measurement of antiviral activity on plastics and other non-porous surfaces)

FOCUS ON THE TECHNOLOGY **pylote**

100% mineral antimicrobial microspheres, made by pulverized pyrolysis (a patented process), are incorporated in a polyolefin film.

By catalysis with the air humidity, the mineral ceramic microspheres generate reactive species that destroys micro-organisms by oxidation. The start of the antimicrobial activity is immediate and the action of the microspheres is endless as they are not consumed.

The same type of mechanism is present in the human cells metabolism.

COVERSAFE[™], AN ESSENTIAL COMPLEMENT TO BIOCLEANING

Surfaces' cleaning and disinfection are part of the risk factors inherent in operating a cleanroom. It is important to have a strong culture of hygiene in order to keep the required levels of microbiological cleanliness in controlled environments.

Coversafe[™] is not a substitute for cleaning but it is an essential complement to better control surfaces biocontamination and reduce the risk of biocontamination.

Coversafe[™] continuously and permanently decontaminates all your high touch surfaces. It allows to maintain and control a very high level of hygiene while reducing cleaning rounds.

PROVEN EFFICIENCY IN REAL SITUATION

CoversafeTM was also tested under real conditions of use by comparing identical surfaces with and without our antimicrobial film. Samples were taken from equipment in use by staff.



The results show an effective and major reduction in the number of micro-organisms on surfaces equipped with the Coversafe[™] device.

The complete test report «Control of microbiological surface contamination» is available on demand.

COVERSAFE™, AVAILABLE SIZES

Coversafe[™] is available in rolls (choice of 4 widths) and in pre-cuts shapes for use on door handle (165mm x 70mm).

Rolls dimensions:

- 1490mm x 2,9m (4,32 sqm)
- 1490mm x 30m (44,7 sqm)
- 490mm x 15m (7,35 sqm)
- 690mm x 12m (8,28 sqm)





To reduce installation times and facilitate installation, we offer an on-demand cutting service: round, rectangular or specific shapes according to your plans.





For more information: www.gergonne.com/coversafe



17/05/2021