



POLIFILM

ANTIVIRAL FILM FOR A MORE HYGIENIC ENVIRONMENT

EASY HANDLING. ASSURED PROTECTION.



POLIFILM

FOR SAFER, MORE HYGIENIC SURFACES.

Whether in the office, on public transport, when withdrawing money or whilst shopping we cannot avoid contact with many surfaces that could potentially be contaminated with pathogens. This is exactly where POLIFILM's solutions come in. The newly developed antiviral films have been proven to reduce the contamination of surfaces with a variety of pathogenic viruses and bacteria. With the ability to be applied to any surface, they help maintain more hygienic surfaces and reduce the risk of infection via contact surfaces. The active ingredient in the film is based on metal ions which, similar to the function of soap or disinfectant, attack the shell of the pathogens and thus render them harmless. The films provide long-lasting protection for upto one month after which they can simply be replaced, or sooner if heavily soiled or damaged. Used in combination with existing cleaning routines, they form a second line of defence against pathogens on surfaces and objects.



BENEFITS AT A GLANCE

- Effective against viruses (including coronaviruses), bacteria & fungi
- Long-term effectiveness (up to one month when clean, undamaged)
- Can be applied to almost any surface
- Easy to apply & easy to replace

EXCELLENCE IN FILMS

POLIFILM ANTIVIRAL FILM



WIDE RANGE OF APPLICATIONS

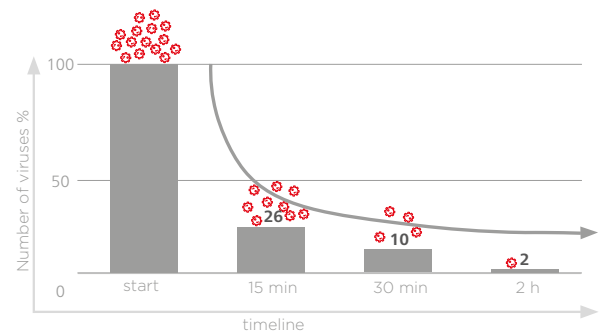
Whether in the working environment, public areas or the private sector –, the antiviral films offer unlimited application uses on almost any surface, e.g.:

- Door handles, railings & elevator buttons
- Tables, counters & displays
- Machine control panels



YOUR TESTED PROTECTION AGAINST SARS-CoV-2 | VIRUS REDUCTION UP TO 98% *

- Antiviral activity confirmed by external laboratory, according to ISO, 21702:2019 *
- Antibacterial effect confirmed by external laboratory, according to ISO, 22196:2011. Reduction of up to 99.9% after 24 hours.**



THE ADVANTAGES

- Protects 24 hours a day – 7 days a week
- Long lasting – as long as the film is undamaged & clean, its antiviral properties are active and effective
- Closes the gaps in existing hygiene and cleaning routines



EASY HANDLING

- Film can be applied quickly
- Available in a variety of handy sizes and many film widths for easy on-site application
- Easy and quick to remove and replace



ORDER NOW OR CONTACT US TO GET MORE INFORMATION!

We look forward to helping you find the tailor-made solution to your requirements.

* Results according to the method described in ISO 21702:2019 – antiviral film compared to the initial virus concentration T₀, virus strain SARS-CoV-2_COV2019_ITALY/INM1

** Antibacterial effectiveness against E. Coli and S. aureus has been confirmed according to JIS Z 2801:2000 / ISO 22196:2011.