



POLIFILM

# CLOSES THE GAP IN THE HYGIENE SOLUTIONS

POLIFILM ANTIVIRAL FILMS AS THE PERFECT COMPLEMENT  
FOR EXISTING & NEW SOLUTIONS

## FILMS FOR A MORE HYGIENIC ENVIRONMENT

### POLIFILM ANTIVIRAL FILM - WHAT IS IT?

A recyclable, self-adhesive film that can be applied to frequently touched surfaces and objects: The newly developed solutions are proven to reduce the load of a variety of viruses, including SARS-CoV-2, and bacteria.

REDUCES  
SARS-COV-2  
UP TO 98%\*

### WHY IT MAKES SENSE AS PART OF HYGIENE SOLUTIONS

- ✓ **Reduces the number of pathogens in-between regular scheduled cleaning & disinfection**  
The solution continuously reduces a wide range of pathogens 24 hours a day, 7 days a week, complementing regular scheduled cleaning programmes
- ✓ **Protects surfaces not usually considered**  
Many surfaces and objects, such as shared equipment or control panels, are not routinely considered in regular hygiene solutions, but they can be easily covered with this film and therefore also be kept more hygienic
- ✓ **Provides a second line of defence**  
With manual cleaning, thoroughly cleaning and disinfecting all those hard to reach areas is sometimes tough. With this solution, all surfaces are covered in one simple and easy step. In this way, the film contributes to reduce the number of pathogens on the surface throughout.
- ✓ **Long-term effect**  
While clean and undamaged the film provides protection for several weeks.



### WHO DOES IT HELP?

- Companies that want to reduce the exposure to various pathogens and thus reduce the risk of infection via contact surfaces.
- those that share contact surfaces and equipment.
- those who want to show that health and safety is their priority each and every day. All covered surfaces can be easily labelled informing all.

### INTERESTED TO LEARN MORE?

- ☎ Your personal POLIFILM contact will be pleased to explain more details to you. Alternatively, please contact [corporatedevelopment@polifilm.de](mailto:corporatedevelopment@polifilm.de)

\*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/INMI1

EXCELLENCE IN FILMS