PREVOSAN[™] antimicrobial film

Adheres quickly to most any surface or shape.

Keeps operational text visible while assuring branded protection. (*)

aQte

(

(GAS)

Does not interfere with the operation of touch screens or buttons. Easy to apply and remove as needed.

Virus-killing surface protection

PREVOSAN[™] antimicrobial film kills the Sars Cov-2 virus and other common viruses to protect people as well as surfaces. This new, patent-pending, virus-killing film is an added layer of protection for high-traffic and frequent-use areas such as desks, countertops, tabletops, door handles, chair rails, touch screens, and other surfaces. Effective for 30 days, PREVOSAN[™] reduces cleaning frequency, saving you labor and material costs. It is easy to apply, clean, and remove.

- Kills 93 percent of the virus within 10 minutes
- Rolls available in widths up to 39 inches
- Clear film ensures surface branding is visible
- Non-toxic to humans and pets
- Durable and tear-resistant





PREVOSAN[™] antimicrobial film



PREVOSAN[™] antimicrobial film kills viruses in three ways:

- 1. The film uses the power of sunlight or artificial light to induce electrical charges in the membranes of the germs.
- 2. Particles of silver embedded in the film react to stop growth and transmission of microbes.
- A propriety organic element enhances microbe-killing properties. All active substances of PREVOSAN[™] are integrated into the polymer matrix of the film, resisting degradation.
 - · Different adhesives for a variety of surfaces
 - Antimicrobial film is constantly active
 - Cleaning does no harm to film's antimicrobial properties

PREVOSAN[™] kills up to 93 percent of a virus after 10 minutes and up to 99.997 percent after 24 hours.



Proven performance

PREVOSAN[™] has been third-party lab tested and certified to quickly and effectively kill viruses and bacteria. Surfaces protected by the film kill 93 percent of a virus within 10 minutes. Within 24 hours, the film kills up to 99.997 percent of a virus. The virus-killing properties of PREVOSAN[™] are effective for up to 30 days in a wide-range of temperatures, providing long-lasting protection. The virus that causes Covid-19, for example, can live on surfaces up to 28 days.

- Tested and certified by Industrial Microbiological Services LTD (IMSL)
- DIN EN 71-3 tested and certified for toys
- Antimicrobial protection lasts 30 days



Application-based consultation • Research-through-delivery Extruding and converting • Kitting, crating, printing, labeling

Free consultation and samples, contact:

Mike Presecky Phone: 630-261-1226 Email: mpresecky@jurafilms.com

jurafilms.com