




PREVOSAN™ antimicrobial film




Adheres quickly to most any surface or shape.



Keeps operational text visible while assuring branded protection.



Easy to apply and remove as needed.



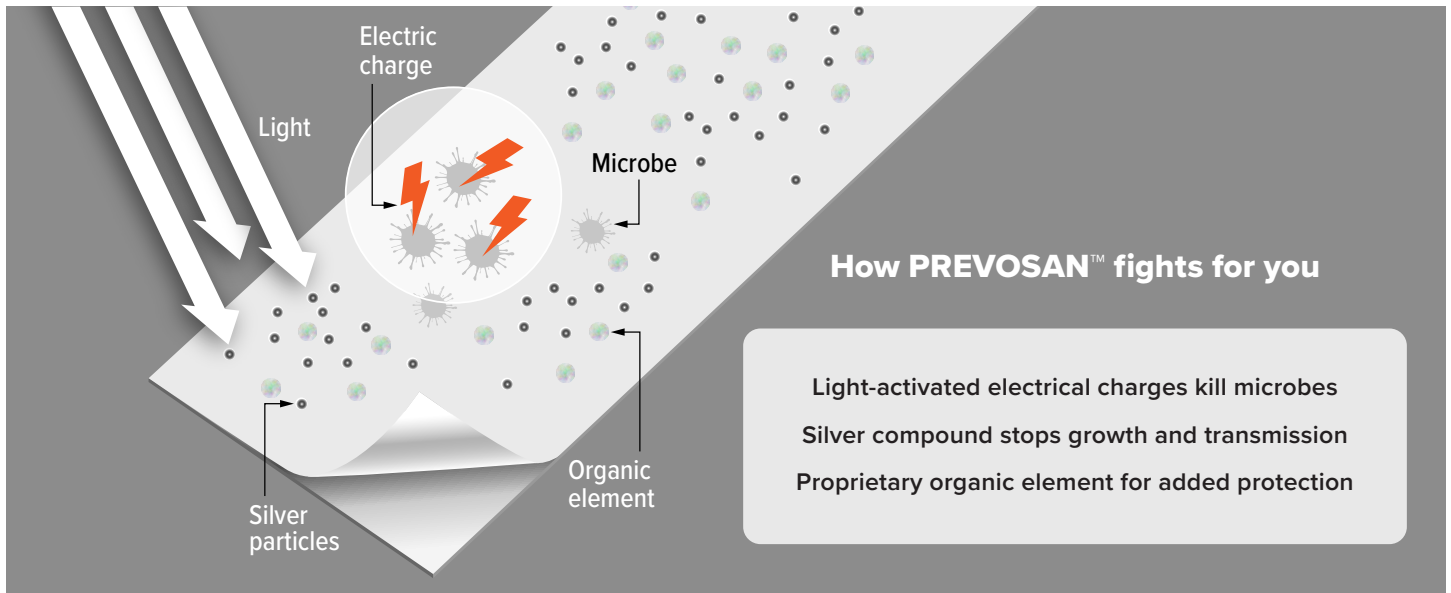
Does not interfere with the operation of touch screens or buttons.

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

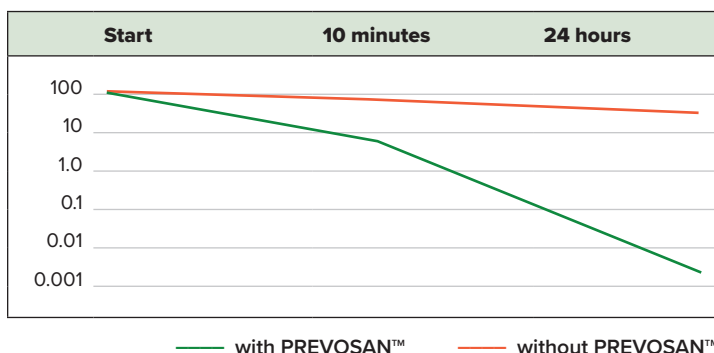
Jura Films 
North America



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.
 3. 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