



FROM INPS GROUP

# PROTECT SURFACES

WITH  
ANTIMICROBIAL  
FILM



**Untreated  
Surface**



**FIREFLY  
Treated Surface**

GLASS · SMOOTH SURFACES · MONITORS & SCREENS · COUNTERTOPS · WALLS · DISPLAY CASES · ELEVATORS & ESCALATORS · MASS TRANSIT



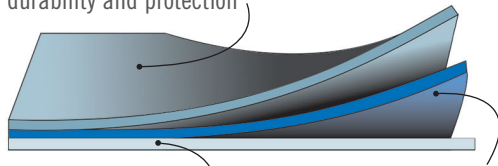
## FIREFLY Antimicrobial Film with Silver Ion Technology

Designed to be easily removed and replaced, FIREFLY Antimicrobial Film provides a virtually invisible barrier that protects flat surfaces from permanent damage. FIREFLY Antimicrobial Film utilizes silver ion technology, which is applied during the manufacturing process of the film. Silver's scientifically proven antimicrobial properties protect these films from the negative effects of microbes by inhibiting their growth on the protected film's surface.

Interior surface protection where you need it most

# FIREFLY ANTIMICROBIAL FILM IS THE IDEAL SOLUTION FOR A LARGE VARIETY OF FLAT, MINIMALLY TEXTURED GLASS AND COMPOSITE SURFACES

Firefly antimicrobial scratch-resistant surface coating providing years of durability and protection



Removable pressure-sensitive adhesive allows for easy film installation, removal and replacement

Antimicrobial 4 mil single layer of high-tensile strength PET film with high optical clarity and light transmission

## Did you know?

Every day we come into contact with millions of invisible microorganisms, including bacteria, mold and fungi. These microbes can have negative effects on products, including odors, staining and material degradation that can lead to early product failure.

FIREFLY Antimicrobial Film reduces microbial activity the moment microbes come in contact with the surface, protecting it from odor- and stain-causing microbes to keep it clean and fresh longer.

## FEATURES & BENEFITS

- Instant, virtually invisible antimicrobial protection from the moment product is applied
- Scratch-resistant surface coating provides durability to protect against everyday wear-and-tear
- Removable adhesive allows for easy film installation, removal and replacement
- High visible light transmission provides high optical clarity, even on glass
- Built-in UV inhibitors block harmful UV light, extending surface life
- Considerably less expensive alternative to product or surface replacement
- Ongoing antimicrobial protection that lasts for the lifetime of the product

GLASS · SMOOTH SURFACES · MONITORS & SCREENS · COUNTERTOPS · WALLS · DISPLAY CASES · ELEVATORS & ESCALATORS · MASS TRANSIT

# START IMMEDIATELY PROTECTING HIGH- FREQUENCY TOUCH POINTS WITH A SINGLE INSTALLATION

SPECIFICATIONS					
Film Thickness	Visible Light Transmittance (%)	Haze Factor (%) <sup>1</sup>	Clarity (%) <sup>1</sup>	Hardcoat Hardness <sup>2</sup>	Scratch Resistance <sup>3</sup>
4 Mil	>90	.80	>99	6H	Pass

RESISTANCE OF HARDCOAT TO CHEMICALS		
Water ✓	Oils ✓	Mild acids ✓
Solvents ✓	Disinfectants ✓	Petroleum-based grease ✓
Salts and alkaline ✓		

Learn more about Firefly Antimicrobial Film.

**Disclaimer:** This technology is not a substitute for good hygiene and/or cleaning practices.



INPS Group  
1.800.565.3509  
+1.519.455.7647

