Antimicrobial Film

- Great for shared and high contact surfaces
- Film is protected from bacteria
- Very conformable, high-quality and easy to install
- Due to high demand our lead time is 4-8 weeks

Description

Antimicrobial Film is designed for high traffic touch points. The film is made in the USA and contains an antimicrobial agent to protect it against bacteria, mold, mildew and fungi. It activates with light, air pressure and the touch of a hand.

The film is very conformable, high-quality and easy to install. Available in die cuts for the most common surfaces as well as perforated rolls varying in 2”, 4” and 7” wide sizes. The perforation allows you to remove the film from the roll without leaving residue.

Antimicrobial Film is nontoxic, waterproof and resistant to most chemical agents including: bleach, alcohol and common cleaning products. It is great for both indoor and outdoor usage on surfaces such as hand rails, doorknobs, buttons, shopping carts, and other high contact surfaces. It can also be used in industries like healthcare, hospitality, retail, aviation and government services.

Replace the removable adhesive film every 90 days for best results.

*Not tested to prevent transmission of COVID-19.

Additional information
Model Number

WFS-OS-AMF Antimicrobial Film

Applications

Appliance Labeling, Medical Equipment, Pharmaceuticals, Power Equipment Labeling, Small Engine Labeling, Electronic Equipment & Devices, Manufacturing, Safety & Compliance, Vehicle/Fleet Marking

Expected Outdoor Life

90 Days

Minimum Application Temperature

15°F

Temperature Service Range

-10°F to 200°F

Colors

Clear

Water Resistance

Excellent

Solvents Resistance

Excellent

UV Resistance

Very Good

Abrasion Resistance

Good

Oil Resistance

Very Good

Adhesion

Removable

Shelf Life

Stored at 70° and 50% Relative Humidity, 6 months