



Introducing
3M's Brand New Durable
Antimicrobial Surface Protection Tape
Protect Your Sensitive Components & Surfaces

The new 2 mil clear polyester film tape contains an EPA-registered silver ion antimicrobial agent within the hardcoating to protect the film from a broad spectrum of bacteria, mold, and mildew. The hardcoating is chemical and scuff resistant to provide long-term and 24/7 protection. It is available with removable or permanent adhesive on one side and can be custom die cut.

3M™ Clear Antimicrobial Film

- 2 mil High Clarity Clear Polyester Film
- Permanent Adhesive Option (7750AM)
- Removable Adhesive Option (7760AM)
- Antimicrobial Hardcoating
- EPA-Registered Silver Ion Agent
- Scratch/Abrasion Resistant
- Inhibits bacterial, mold & mildew growth
- Extra layer of clean
- Made in the USA



Unlike antimicrobial sprays, the film tape provides constant awareness and 24/7 surface protection. It is ideal for any high-traffic or high-touch areas, such as:

- Electronic devices & computer screens
- Touch screens & pads
- Kiosks & displays
- ATM machines
- Medical devices
- Countertops
- Doors, handles, & rails
- Tables, chairs, desks, & barriers
- Industrial equipment

Silver Ion Zeolite Carrier

- Interrupts metabolism of cell
- Inhibits bacteria and mold
- Controlled release mechanism



Industries

- Transportation
- Retail
- Appliance
- Hospitality
- Sign & Graphics
- Electronics
- Health Care
- Industrial

Top layer chemically resists common cleaners & disinfectants:

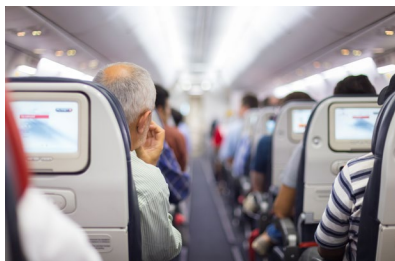
- Isopropanol
- Windex®
- Clorox®
- Clorox® Wipes
- Lysol®
- Hydrogen Peroxide
- Soap & Water
- Simple Green®

* Specifically designed to protect your surfaces from repeated cleaning

Budnick makes industrial manufacturers more productive when using adhesive tapes, foams, films, papers, foils, and other flexible materials. We utilize nearly 70 years of experience and over 65 technologically advanced converting machines to custom slit, die cut, print, spool, laser, and waterjet cut these materials into cost-efficient and labor saving custom parts.

Technical Information

- UV Stable
- Haze - (Facestock only) 3.1 % (ASTM D1003)
- Transmittance of Facestock Only (ASTM D1003): 90.6 %
- Steel Wool Scratch Resistance - No Visual Change (DTM 78)
- Weatherability: QUV – 72 hours & 15 days
 - .6 at 72 hours
 - 1.6 at 15 days
- Facestock Stability: MD: 1.6 % & CD: 0.4% (30 minutes @ 150 °C)
- Non-toxic



Disclaimer: This product contains an antimicrobial agent to inhibit the growth of microorganisms within the hardcoat. This product does not protect users or others against bacteria, germs or other food-borne or disease-causing organisms. This product does not protect users or others against viruses including COVID-19. Always clean this product thoroughly after use. Common cleaning wipes are suggested for cleansing the surface.

FOR MORE INFORMATION OR TO DISCUSS YOUR APPLICATION, CONTACT YOUR BUDNICK TEAM TODAY.

Budnick Converting, Inc.

800-282-0090 | info@budnick.com

Budnick.com

Budnick.com