3 Science. Applied to Life.™

High-strength protection for high-touch surfaces.

As more people enter your facility, high-touch surfaces require frequent additional cleaning, disinfecting and maintenance. With the innovative hardcoat layer of our **3M™ Durable Protective Film**, you can keep high-touch surfaces protected from harsh chemicals while enhancing the cleaning process. The highly durable hardcoat contains an antimicrobial agent and is designed to withstand regular cleaning, providing lasting protection for surfaces in high-touch environments.

Learn how you can add an extra layer of protection to surfaces at 3M.com/DurableProtection.

24/7 Surface Protection

Resists damage, enhances clean.

It's easy to add an extra layer of protection to high-touch surfaces with 3M[™] Durable Protective Film, which features a scratch, abrasion and chemical resistant hardcoat. The hardcoat contains a built-in EPA-registered silver ion antimicrobial additive to protect the hardcoat, which will reasonably last the lifetime of the coating.* This film is designed to provide a strong, extra layer of clean.

- Extra wear and scratch protection
- Inhibits growth of most bacteria, mold and mildew*
- Resists damage from harsh cleaners
- Helps protect your investment
- Customizable to any shape or size



Clear Surface, Non-toxic, Chemical Resistant

The clear hardcoat layer has been treated with an EPA-registered **silver ion antimicrobial agent** built in to protect the hardcoat from growth of microbes, odor-causing bacteria, mold and mildew.* The hardcoat is specially designed to stand up to repeated cleaning to protect surfaces from damage.



3M[™] Durable Protective Film enhances surfaces and features 3M Adhesive Technology for both short-term and long-term applications.







3M[™] Durable Protective Film

Product	SAP Number	Description	Adhesive
7750AM	7100239188	and chemical resistant hardcoat formulated with an EPA-registered antimicrobial agent	Utilizes 3M [™] Adhesive 400 that offers good wet-out, clarity and is non-yellowing when exposed to UV light. Permanent to Semi-Permanent Applications.
7760AM	7100239189		Utilizes 3M [™] Adhesive R3500, which is designed for use on smooth surfaces such as glass, metal and plastic (including polystyrene) and offers excellent UV resistance, good initial tack, and long term adhesion with clean removability. Removable Applications.**

*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.

**As a removable adhesive, performance may vary depending upon the substrate to which it is applied.



3M Industrial Adhesives & Tapes 3M Center, Bldg 225-3S-06 St. Paul, MN 55144-1000 USA Phone 1-800-362-3550 Web 3M.com/DurableProtection Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in given sath, and/or harm to properly. Warranty, Limited Remedy, and Discilare: Tuless a different warranty is specifically stated on the applicable again of the more stated and the same satisfies the sate of the sate o

3M is a trademark of 3M Company. Please recycle. Printed in USA. © 3M 2020. All rights reserved.