

# 3M™ Durable Protective Film 7750AM and 7760AM Frequently Asked Questions (FAQ)

Is the Product EPA Registered? This film product is not EPA- registered, however it meets the requirements of Pesticide PR Notice 2000-1 "Treated Articles Exemption from FIFRA." As per Treated article guidance requirements, the silver ion additive built into the top clear hard coat layer is an EPA-registered silver ion antimicrobial agent to protect the hardcoat itself. The EPA Registration Number for the silver ion additive is 71227-1. The silver ion additive does not provide antimicrobial activity outside of the hardcoat. Based on current market research, there are no commercially available EPA- registered antimicrobial films that provide antimicrobial activity outside of the film product itself on the market today.

# What is the product construction?

3M™ Durable Protective Film portfolio contains two products, 7750AM and 7760AM. 7750AM is a 2-mil high clarity PET film with permanent adhesive, and 7760AM is a 2-mil high clarity PET film with removable adhesive. Both products have a scratch, abrasion and chemical resistant hardcoat that contains a built-in antimicrobial agent to protect the top clear hardcoat layer.

# Where could this product be used?

3M™ Durable Protective Films 7750AM and 7760AM provide lasting protection for surfaces in high-touch environments. As always, please test these products in your application to determine fitness of use. For samples, please contact your 3M Converter Markets representative.

- 7750AM contains a permanent adhesive. Application examples include flat surfaces such as door handles, tabletops, and counter tops. Consider as a design-in option for surfaces.
- 7760AM contains a removable adhesive. Application examples include flat surfaces such as touch screens and credit card readers. Consider as removable protection to retrofit existing equipment or furniture.

# How clear is the product? Will it interrupt the aesthetic of my furniture?

This product utilizes a high clarity PET and hard coat that will preserve the look of your surface and readability of key messages or images. The clarity of the film and hard coat combined is 90.5%.

### How durable is the hard coat?

The highly durable hard coat in 3M Durable Protective Film is designed to withstand abrasive wear and tear as well as regular cleaning with various common cleaning products. After Taber Abrasion testing, with conditions of 100 Cycles, CS10, 500grams, the Delta Haze of the hard coat is only 1.78%.

# How does the antimicrobial mechanism work?

The silver ion antimicrobial control mechanism within the hard coat utilizes an active silver zeolite carrier that interrupts metabolism of cells and prevents cell reproduction within the hardcoat itself.

# What is the efficacy of the product against viruses? Do you have test reports?

No, this product has not been tested against viruses.

This product contains an antimicrobial agent to inhibit the growth of microorganisms within the hardcoat to protect the hardcoat itself. This product does not protect users or others against bacteria, germs or other food-borne or disease-causing organisms.

#### Do I still need to clean, sanitize or disinfect this film?

Yes, please follow CDC guidelines for cleaning. The hard coat is resistant to various cleaners such as bleach, Clorox® and Lysol® wipes, isopropanol, and hydrogen peroxide. Refer to the product data sheet for a full list of tested cleaners. The antimicrobial agent within the hardcoat does not provide antimicrobial activity other than provide protection of the hardcoat itself.

# How many cleans can the surface go through before the antimicrobial agent loses the ability to protect the film?

Based on the Sutherland Rub testing using Clorox® and Lysol® wipes, the hard coat can withstand one year of cleaning, four times per day. The antimicrobial properties that protect the construction of the hardcoat are integrated into the structure of the hard coating and will reasonably last the lifetime of the coating.

## How long does the antimicrobial property last?

It depends on the application. Without knowing the application, use or environment the product will be exposed to, this is hard to predict. The product has been tested via Taber Abrasion, Southerland Rub, Crockmeter and QUV testing to simulate performance results. This information is available on the product data sheets. The antimicrobial properties that protect the construction of the hardcoat are integrated into the structure of the hard coating and will reasonably last the lifetime of the coating.

# Q: What is the efficacy of the film on preventing bacteria and the protection percentage associated?

A: The top clear hardcoat layer contains an EPA-registered silver ion antimicrobial agent built-in to suppress the growth of bacteria, mold and mildew. As per Treated Article guidance requirements, the silver ion additive built into the top clear hard coat layer is an EPA-registered silver ion antimicrobial agent to protect the film itself, and the silver ion additive does not provide antimicrobial activity outside of the film. Under FIFRA legislation, antimicrobial efficacy claims such as percent reduction of bacterial growth can only be made if the film itself is EPA-registered. Based on current market research, there are no commercially available EPA-registered antimicrobial films that provide antimicrobial activity outside of the film product itself on the market today so such claims should be considered critically.

**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. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's 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 injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



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 3M is a trademark of 3M Company. Lysol is a trademark of RECKITT BENCKISER LLC. CLOROX is a trademark of The Clorox Company. © 3M 2021. All rights reserved.