EX Series for Exterior

Product Description

3M™ DI-NOC™ Architectural Finishes EX Series films (the "Product(s)") are durable, dimensionally stable, and weather resistant surface finishes for exterior applications. They can be applied directly on smooth, non-porous application surfaces, such as aluminum, galvanized steel, and painted metal. The 3M™ DI-NOC™ EX Series is designed to maintain a consistent finish and color, despite UV exposure and other conditions.

Featured Benefits of DI-NOC EX Series Architectural Finishes

- Applications Ideal for façades, window frames, doors, columns, walls, and more.
- Application Surfaces Recommended for metal and other smooth, non-porous exterior application surfaces. NOT recommended for complex curved (3D) surfaces.
- Aesthetics Realistic appearance of natural materials and other types of surfaces, without the weight.
- Remodel and Reuse Shortens refurbishment downtime, and brings entirely new designs to existing exterior elements.
- Easy Application 3M™ Comply™ Adhesive technology virtually eliminates air bubbles, simplifying and speeding applications.
- Expected performance life of seven to 16 years for outdoor, vertical applications, depending on the climate (see "Warranty Information" on page 10).

Product Characteristics

The values in this table are typical and are based on test data deemed reliable, but they are NOT warranted.

Characteristic		Value	
Film		Vinyl-based	
Material	Adhesive	Permanent pressure-sensitive acrylic	
	Release Liner	Silicone-coated poly paper	
Thickness	Film + Adhesive	8 mils (203 microns) nominal, not including the release liner. Some designs vary slightly in thickness due to embossing.	
	Release Liner	6.2 mils (157 microns)	
Maximum Roll Size		48 in. by 164 ft. (1,220 mm by 50 m)	
Maximum Wei	ight	55 lbs (25 kg) (approx.) for a 164 ft. (50 m) roll	



IMPORTANT NOTE

Review the 3M™ DI-NOC™ Architectural Finishes Installation Guide for additional information.



3M™ DI-NOC™ Architectural Finishes EX Series

Product Line - 3M™ DI-NOC™ EX Series Designs

The following exterior designs are available with a minimum order of one roll. Additional DI-NOC™ EX Series designs are available by special order (see <u>"Special Order 3M™ DI-NOC™ EX Series Designs" on page 3</u>). Contact the 3M Help Center at 1-888-364-3577 for assistance.

Fine Wood	Woodgrain	Metallic	Single Color	Stone, Abstract, Leather
FW-233EX FW-236EX FW-324EX FW-324EX FW-522EX FW-609HEX FW-618EX FW-625EX FW-627EX FW-640EX FW-643EX FW-650EX FW-651 EX FW-651 EX FW-1022EX FW-1023EX FW-1123EX FW-1124EX FW-1124EX FW-1124EX FW-1124EX FW-1124EX FW-1124EX FW-1124EX FW-1124EX FW-1801EX FW-1805EX FW-7006EX FW-7008EX FW-7011EX	WG-657EX WG-695EX WG-960EX WG-1044EX WG-1140EX WG-1143EX WG-7024EX	PA-038EX PA-039EX PA-181EX PA-187EX PA-389EX PA-390EX ——— ME-001EX ME-002EX ME-003EX ME-004EX ME-007EX	PS-090EX PS-957EX PS-959EX PS-976EX	AE-1632EX AE-1634EX AE-1635EX ————————————————————————————————————

Special Order 3M[™] DI-NOC[™] EX Series Designs

The following exterior designs are available by special order only, with a minimum order quantity of 10 rolls for most EX special order designs and 20 rolls for PS-EX Single Color special order designs. Contact your local sales representative or the 3M Help Center at 1-888-364-3577 for assistance.

Fine Wood	Woodgrain	Metallic	Single Color	Stone, Abstract, Leather
FW-232EX FW-240EX FW-332EX FW-334EX FW-338EX FW-606HEX FW-607HEX FW-608HEX FW-619EX FW-619EX FW-641EX FW-655EX FW-677EX FW-886EX FW-1036EX FW-1039HEX FW-1040HEX FW-1121HEX FW-1121HEX FW-1130HEX FW-1133EX FW-1133EX FW-1137EX FW-1137EX FW-109EX FW-7015EX FW-7016EX	WG-417EX WG-428EX WG-629EX WG-664EX WG-693EX WG-697EX WG-831EX WG-857EX WG-865EX WG-940EX WG-941EX WG-943EX WG-1050EX WG-1057EX WG-1068EX WG-1068EX WG-1070EX WG-1142EX WG-1147EX WG-1147EX WG-1147EX WG-1181EX WG-1815EX WG-1815EX WG-7022EX WG-7023EX WG-7029EX	CH-1629EX FE-801EX ME-431EX ME-904EX PA-036EX PA-175EX PA-180EX PA-180EX PA-320EX	PS-022EX PS-027EX PS-031EX PS-034EX PS-034EX PS-048EX PS-073EX PS-073EX PS-075EX PS-075EX PS-091EX PS-091EX PS-096EX PS-107EX PS-110EX PS-110EX PS-116EX PS-151EX PS-281EX PS-292EX PS-293EX PS-293EX PS-294EX PS-294EX PS-665EX PS-665EX PS-668EX PS-719EX PS-948EX PS-948EX PS-948EX PS-950EX PS-955EX PS-955EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-971EX PS-975EX PS-975EX PS-971EX PS-975EX PS-975EX PS-971EX PS-975EX PS-975EX PS-971EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-975EX PS-91005EX PS-1010EX PS-1183EX PS-1184EX PS-1437EX PS-1448EX PS-1446EX PS-1446EX PS-1446EX PS-1446EX PS-1447EX PS-1448EX	FA-592EX FA-688EX FA-690EX ————————————————————————————————————

Product Performance

The values in this table are typical and are based on test data deemed reliable, but they are NOT warranted.

Characteristic	Evaluation	Results
Dimensional Stability*	4 in. by 4 in. (102 mm by 102 mm) crosscut in film, after 48 hours at 150°F (66°C).	Largest gap: < 0.01 in. (0.25 mm)
Heat Resistance*	Aged at 150°F (66°C) for 30 days.	No delamination
Thermal Cycle Resistance*	Cycled between -22°F and 176°F (-30°C and 80°C) for 12 days.	No delamination
Moisture Resistance*	Aged at 104°F (40°C), 95% humidity for 30 days.	No delamination or visible change
Cold Impact Resistance* 2 lbs (907g) weight dropped from 5 in. (12.7 cm) height, at 32°F (0°C) using a Gardner Impact Tester.		No cracks in film
Ultraviolet Light Exposed to XENON accelerated UV light for 1,000 hours		No visible change
Wear Resistance Taber® CS-17 Abrasion wheel: 2.2 lbs (1 kg) loading weight, 3,000 cycles		No wear-through of surface finish
Fire Resistance	When used in interior applications as defined by NFPA 101 "Life Safety Code", Test Method ASTM E84	Class B

^{*}Product applied to an aluminum plate

Stain Resistance

Contaminant was in contact with the film surface for 24 hours and then removed using water. Water with mild detergent or a solution of 70% isopropyl alcohol and 30% water may be used for more difficult stains. Results may vary.

Contaminant	Results
Coffee	Removed with water
Tea	Removed with water
Cola	Removed with water
Milk	Removed with water
Red Wine	Removed with water
Tabasco	Removed with water
Ketchup	Removed with water
Soy Sauce	Removed with water
Cooking Oil	Removed with water
Vinegar	Removed with water
Salt Water Solution (1%)	Removed with water
Soap Solution (1%)	Removed with water
Ammonia Solution (10%)	Removed with water
Oxygenated Water Solution (3%)	Removed with water
Citrate Solution (10%)	Removed with water
Ethyl Alcohol Solution (50%)	Removed with water

Resistance to Solvents, Cleaners, and Other Chemicals

The film was applied to an aluminum plate, left for 72 hours, and then immersed in the following chemicals:

Classification	Solvent	Immersion Time	Result
Water	Water	24 hours	No visible change
Acid	Chloride Solution (10%)	24 hours	No visible change
Acid	Hydrogen Peroxide	72 hours	No visible change
Base (Alkali)	Sodium Hydroxide Solution (10%)	24 hours	No visible change
Alcohol	Ethanol	24 hours	No visible change
Alcohol	Isopropyl Alcohol	72 hours	No visible change
Ester	Ethyl Acetate	5 minutes	Deterioration observed
Ketone	Methyl Ethyl Ketone	5 minutes	Deterioration observed
Retone	Acetone	72 hours	Deterioration observed
Aromatic	Toluene	5 minutes	Deterioration observed

Product Use

The user is solely responsible for evaluating and determining whether this 3M Product is suitable and appropriate for any particular use or manufacturing process.

Consider These Factors in Determining the Suitability of the Product

Understand the unique characteristics of this Product and consider them in determining whether the Product is suitable for a given use. Refer to the 3M™ DI-NOC™ Architectural Finishes Installation Guide for additional information.

- 1. Substrate texture affects film adhesion and ease of application.
 - ☐ Unless the substrate is very smooth, its texture may be visible through the film.
 - ☐ Compounds used to smooth a textured substrate permanently change that substrate.
 - ☐ Product removal may damage the substrate or its finish.
- 2. Application surface conditions affect film adhesion.
 - ☐ Ensure the existing paint, surface finish, or wall covering has an excellent bond to the substrate area where film will be applied.
 - ☐ Repair, prime, and paint the substrate as needed.
 - ☐ An adhesion promoter may be required to increase film adhesion.
- 3. Human and environmental conditions to consider:
 - Application temperature in recommended range
 - Unsealed substrates in front of water sources
 - ☐ People or equipment that will be in contact with the film
- 4. The film may contain a splice. The splice location is marked with a tab along the film edge. The installer must determine the impact of the splice and work around it to make the best use of the material layout.

Factors Affecting Performance Life

The actual performance life of the Product is affected by:

- Selection, condition, and preparation of the application surface
- Application surface texture
- Application technique
- The angle and direction of sun exposure
- Environmental conditions
- Cleaning and maintenance methods

Considerations for Design Selection by Product Series

See the <u>3M™ DI-NOC™ Architectural Finishes Technical Data Sheet</u> for information on the product series for the selected design. See the <u>3M™ DI-NOC™ Architectural Finishes Installation Guide</u> for additional installation information.

Application and Removal Guidelines

The values in this table are typical and are based on test data deemed reliable, but they are NOT warranted. See the <u>3M™ DI-NOC™</u> <u>Architectural Finishes Installation Guide</u> for additional information.

Characteristic	Value
Application Surface Type	Smooth, flat, hard, non-porous (sealed) vertical surfaces. NOT designed for three-dimensional surfaces or deep channels.
Application Location	Exterior
Application Temperature	54°F to 100°F (12°C to 38°C) air and application surface
Application Method	Dry application
Product Removal	Heat at 176°F to 212°F (80°C to 100°C)

Adhesion Compatibility with Application Surfaces

3M™ DI-NOC™ EX Series for exteriors is recommended for applications on metal and other smooth, non-porous surfaces listed in the table below. Some exterior surfaces are textured or porous, and the adhesive may not have enough contact area to adhere properly. Contact your local 3M Commercial Solutions Division application engineer or technical service engineer with any questions about the suitability of a surface.

The following table contains peel adhesion information for the film peeled from various surfaces. A number of surfaces provide acceptable adhesion without the use of an adhesion promoter. Examples of increased adhesion with the use of adhesion promoters on certain surfaces are presented. Surfaces vary widely, so adhesion should be assessed for each customer's substrate. Some surfaces are porous and must be sealed before application of DI-NOC™ to prevent outgassing of the surface over time.

Test specimens were applied to the substrate and conditioned at 68°F (20°C) for 48 hours, then peel tested at 180 degrees at a tensile speed of 12 in./min (300 mm/min).

		Adhesion Promoter				
Substrate	Application Surface	No Adhesion Promoter Ibs/in. (N/25mm)	3M™ Tape Primer 94 (solvent-based) lbs/in. (N/25mm)			
	Anodized Aluminum	● 8 (36)	• 9 (40)			
	Colored Aluminum ● 7 (31)		• 9 (40)			
Metals	Painted Aluminum	■ 8 (36)	● 10 (44)			
ivietais	Aluminum Composite Panel	● 8 (36)	● 8 (36)			
	Galvanized Steel	● 9 (40)	■ 8 (36)			
	Painted Steel	■ 8 (36)	■ 8 (36)			
DI-NOC™ EX	Film (overlap) ¹	• 5 (22) ¹	• 9 (40)			

Acceptable adhesion

Adhesion failure

1 - If DI-NOC™ overlaps seams, use 3M™ Tape Primer 94 adhesion promoter.

Processing Options

Processing of the Product is strictly on a user test-and-approve basis. The user is responsible for the results of all processing applications.

Printing

The Products are NOT designed for surface printing and have various surface textures. Printing is strictly on a user test-and-approve basis. No warranty is made for the quality or durability of printed Product.

Cutting

Electronic cutting, weeding, and application tape usage with the Product is strictly on a user test-and-approve basis. The user should consider the following: (1) the Product's liner is NOT intended for electronic cutting; (2) there is currently no recommended application tape that properly adheres to the face of the Product to hold cut shapes in place.

Shelf Life and Storage

Shelf Life

Apply the Product within two years of the date of purchase. The storage conditions specified in this document must be maintained in order to preserve a full shelf life.

Storage Conditions

- 40°F to 90°F (4°C to 32°C)
- · Away from direct sunlight and high humidity
- Clean, dry area
- · Original container with end caps, in the plastic sleeve, stored horizontally, a maximum of six cartons high
- Bring the Product to room temperature before application

Cleaning and Maintenance

Regular cleaning helps maintain the appearance of the finish. Use mild detergent, water, and a soft cloth or sponge without abrasives. For difficult stains, spot clean with a solution of 70% isopropyl alcohol (IPA) and 30% water and a soft cloth. Avoid using strong solvents or detergents that are either highly alkaline (pH>11) or highly acidic (pH<3). Do NOT use ammonia, chlorine, strong organic-based cleaning products, polishing or cleaning compounds, hard-bristle brushes, or electric polishing equipment. Use only clean, nick-free tools and wipe gently.

Problem	Solution
Dust and Grit Wipe with a soft, damp cloth.	
Soiled (but not gritty)	Use water and a soft cloth.
Heavily Soiled	Clean first using a solution of mild liquid detergent and water, then use clear water. Wipe gently with a soft cloth.
Difficult Stains	Spot clean with a solution of 70% IPA and 30% water.

Type of Surface Damage	Cause of Surface Damage	Method to Reduce Visibility
Mar	Dragging an item (such as a colored briefcase) across the film, leaving a deposit of color on the surface.	Rub with a soft cloth and warm soapy water to remove the mar.
Indentation	Pressing into the film surface without breaking the surface, such as pressure from a chair.	Carefully heat the indentation with a heat gun, which allows the film surface to rebound and reduce the indentation's visibility.
Scratch	Breaking the surface layer of film leaving a slightly jagged whitish mark on the surface, such as by dragging a sharp rivet from a purse.	Rub with a surface restorer such as 3M™ Marine Vinyl Cleaner & Restorer to reduce the visibility of scratches.
Gouge	Breaking through the entire film, such as from a severe impact from sharp chairs or carts.	Repair the film by cutting out the damaged film and replacing it with the same pattern of film, or remove and replace the entire film panel.

Health and Safety



CAUTION

When handling any chemical products, read the manufacturers' container labels and the safety data sheets (SDS) for important health, safety, and environmental information. To obtain SDS for 3M products go to <u>3M.com/SDS</u>. To request SDS by mail, or in case of an urgent situation, call 1-800-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturer's instructions for safe operation.



WARNING

To reduce the risks of personal injury and/or property damage associated with glass breakage:

A glass surface covered by film with areas of high opacity or dark-colored ink will absorb more heat than other glass surfaces when exposed to sunlight. Heat absorption can create thermal expansion potentially resulting in glass breakage or cracking. Do NOT use a film with areas of high opacity or dark-colored ink on glass surfaces with significant exposure to sunlight.

LEEDv4 CREDITS

This section describes some of the options for acquiring LEED credits using 3M™ DI-NOC™ EX Series Architectural Finishes.

NOTE: Each application is different. It is the sole responsibility of the end user to evaluate and determine whether LEED credits are applicable.

ID+C, BD+C MR Credit, Construction and Demolition Waste Management

- Option 2: The Products can be used to refinish exterior surfaces, minimizing overall construction waste.

BD+C MR Credit, Building Life-Cycle Impact Reduction

- Option 3: Building and Material Reuse - The Products can be used to refinish exterior surfaces.

O+M MR Credit, Purchasing - Facility Maintenance and Renovation

- The Products can be used to refinish exterior surfaces.

BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION INFORMATION

Environmental Product Declaration (EPD) or Life Cycle Analysis (LCA)

EPD and/or LCA information is not available.

Raw Material Source and Extraction Reporting

Raw material source and extraction information for these Products is 3M confidential and is therefore not available.

Extended producer responsibility

Take-back or recycling programs for these Products are not available.

Bio-based materials

The Products have not been tested to ASTM D6866.

Wood products

The Products do not contain wood-based materials.

Materials reuse

The Products can be used to refinish salvaged, refurbished, or reused materials.

3M™ DI-NOC™ Architectural Finishes EX Series

Recycled content

The Products do not contain pre- or post-consumer recycled content.

Optimized Manufacturing Process

The adhesive manufacturing process for these Products has been optimized to use 20% less solvent than the previous adhesive manufacturing process.

Material Ingredient Reporting

Product ingredient information for these Products is 3M confidential and is therefore not available.

GreenScreen Benchmark or Cradle to Cradle Certification

Assessment or certification is not available on these Products.

REACH Optimization

REACH Substance of Very High Concern certifications are available on 3M.com/Regs (US) or 3M.com/SVHC (Europe).

Product Manufacture Supply Chain Optimization

Based on our analysis, 3M meets the process and safety requirements as outlined in the criteria.

Location Valuation Factor

Based on supply chain, these Products would not meet location valuation factor requirements of being extracted, manufactured, and purchased within 100 miles.

General Emissions Evaluation

The Products have not been tested to the General Emissions Evaluation (California Department of Public Health (CDPH) Standard Method V1.1-2010 or V1.2-2017).

Warranty Information

Product

3M™ DI-NOC™ EX Series Architectural Finishes (the "Products") are decorative films for use in vertical or non-vertical exterior applications on commercial buildings ("Exterior Applications").

Limited Warranty

- 1. For Products used in Exterior Applications, 3M makes the following warranty (the "3M Limited Warranty") for the applicable time period stated below ("Warranty Period"), which will begin on the product installation date.
- 2. The Product will have no significant discoloration, cracking, or other similar visual defects for the application time period below:

Application	Stocked Patte	erns		Special Orde	er Patterns		Geographic Location	Warranty Period
	ME-001EX ME-004EX	-	-1629EX -904EX	PS-027EX PS-031 EX PS-042EX	PS-281EX PS-665EX PS-668EX	PS-1437EX PS-1438EX PS-1441EX	U.S. Desert Southwest ³	3 years
		PA- PA- PA- PA-	-904EX -036EX -046EX -175EX -180EX -320EX	PS-042EX PS-048EX PS-073EX PS-075EX PS-091EX PS-093EX PS-096EX PS-112EX PS-151EX	PS-719EX PS-952EX PS-952EX PS-955EX PS-971EX PS-977EX PS-975EX PS-982EX PS-1184EX	PS-1446EX PS-1448EX ————————————————————————————————————	United States ⁴	5 years
	AE-1634EX PS-9	57EX FW		WG-831EX WG-964EX	FA-690EX	PS-022EX PS-034EX	U.S. Desert Southwest ³	4 years
	FW-1129EX PS-9 FW7006EX ——		30HEX /-1331EX	WG-1196EX WG-1812EX WG-1815EX	ME-431EX	PS-116EX PS-885EX PS-949EX PS-950EX PS-1010EX		
	PA-038EX WG- PA-039EX WG- PA-181EX 1140 PA-187EX WG- PA-390EX 1143	DEX			PA-185EX	PS-1442EX	United States ⁴	7 years
Vertical ¹ , Exterior Applications ²	ME-0	03EX FW-	7-232EX 7-240EX 7-332EX	FW-1037EX FW-1039HEX	WG-629EX WG-664EX	FA-592EX FA-688EX	U.S. Desert Southwest ³	6 years
Applications	FW-236EX ME-C FW-324EX FW-330EX PA-3 FW-522EX FW-609HEX FW-618EX FW-625EX FW-625EX FW-625EX FW-627EY WG-	007EX FW. FW. 989EX FW. 42EX FW. 657EX FW. 695EX FW. FW.	-332EX -334EX -334EX -308EX -606HEX -607HEX -608HEX -619EX -641EX -655EX -677EX	FW-1040HEX FW-1121HEX FW-1126EX FW-1133EX FW-1137EX FW-7009EX FW-7014EX FW-7014EX FW-7016EX FW-7016EX FW-7016EX	WG-693EX WG-697EX WG-865EX WG-940EX WG-941EX WG-943EX WG-1050EX WG-1056EX WG-1063EX WG-1066EX WG-1070EX WG-1142EX WG-1147EX WG-1147EX WG-1818EX WG-7022EX WG-7023EX WG-7029EX	PS-074EX PS-107EX PS-110FX PS-292EX PS-293EX PS-294EX PS-504EX PS-948EX PS-902EX PS-1183EX PS-1183EX PS-1449EX PS-1440EX PS-1447EX	United States ⁴	10 years

^{1 -} Warranty period is for vertical applications. See Exposure Angles below for warranty adjustments.

^{2 -} Application to exterior glass is not warranted due to risk of glass breakage caused by thermal expansion. Caulking the entire edge of the installed film may help prevent water penetration. Application to exterior glass is strictly on a customer test-and-approve basis.

^{3 -} Any outdoor location primarily in Arizona, New Mexico, and the desert areas of California, Nevada, Utah, and Texas. Contact 3M Technical Service for additional information.

^{4 -} All U.S. states outside of the defined range of the U.S. Desert Southwest.

Exposure Angles and Warranty Period

Exposure Type	Exposure Definition	Diagram	Warranty Period
Vertical	The face of the film is less than 10 degrees from vertical.	10°	Warranty period is 100% of the Vertical Warranty.
Downward or Protected	The face of the film is angled downward less than 30 degrees from horizontal, or is completely protected under an overhanging surface with no exposure to sunlight.	30 degrees	Warranty period is 120% of the Vertical Warranty.
Non-Vertical	The face of the film is greater than 10 degrees from vertical, and greater than 10 degrees from horizontal.	10°	Warranty period is 50% of the Vertical Warranty.
Horizontal	The face of the film is 10 degrees or less from horizontal.	10°	No warranty.

- 3. For a buyer's convenience, 3M may provide engineering or technical information, recommendations, installation instructions or guides, and other information or materials relating to a Product ("Other Product Information"), but 3M makes only the 3M Limited Warranty, and does not warrant any Other Product Information.
- 4. 3M has no obligation under the 3M Limited Warranty as to Product that has been: (a) modified, altered or processed in any manner; (b) stored, applied, installed, or used in a manner other than that 3M recommends in this document and in all Other Product Information; (c) damaged through contact with a person or thing, misuse, accident, neglect, or other action by anyone other than 3M; (d) improperly installed, including, without limitation, installation after the expiration of the Product's shelf life or installation without proper surface preparation; (e) exposed to excessive heat, humidity, dirt or UV light; or (f) installed on a glass application surface or in a non-vertical application.
- 5. 3M must receive any 3M warranty claim in writing no later than (a) the end of the applicable Warranty Period or (b) the discovery of the 3M warranty claim, whichever is earlier.

3M™ DI-NOC™ Architectural Finishes EX Series

Technical Information

Technical information, guidance, and other statements provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license to any intellectual property rights is granted or implied with respect to this technical information.

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. 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, reviewing all applicable regulations and standards, and reviewing the product label and use instructions. Failure to properly evaluate, select, and use a 3M product in accordance with instructions 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 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, 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.

