Product Description

3M™ DI-NOC™ Architectural Finishes are decorative surface finishes for interior applications, available in 800+ designs. 3M DI-NOC designs offer the warmth of wood grain, sleek feel of metal, cool of natural stone and hundreds of other designs.

Featured Benefits of DI-NOC Architectural Finishes

- Interior Applications Ideal for casework, doors, columns, walls and more.
- Application Surfaces Use on metal, wood, glass and more.
- Aesthetics Resemble natural materials and other types of surfaces to deliver the look you want.
- Remodel and Reuse Goes up fast, with less likelihood of error and waste, and brings life to existing assets. The architectural finishes convert wood or metallic spaces to reflect an entirely new design with abstract or colored finishes.
- Easy Application 3M™ Comply™ Adhesive technology virtually eliminates bubbles, simplifying and speeding application. It also bonds powerfully to many substrates.
- Expected Performance Life is 12 years for indoor, vertical applications with no direct UV exposure.

Product Characteristics

The values in these tables are typical, and are based on test data deemed reliable but are not warranted.

Characteristic		Value_		
	Film	Vinyl (most finishes)		
Material	Adhesive	Pressure-sensitive acrylic, permanent		
	Release Liner	Silicone-coated poly paper		
Thickness	Film + Adhesive	8 mils (200 microns) nominal, not including release liner Some designs vary slightly in thickness due to embossing		
	Release Liner	6.2 mils (157 microns).		
Maximum Roll Size	Standard DI-NOC	48 in. X 164 ft. (1,220mm x 50m)		
Waxiiilaiii Koli Size	WG-GN, VM, ET	48 in. x 82 ft. (1,220mm x 25m)		
Maximum Weight		55 lb. (25 kg) (approx.) for a 164 ft. (50m) roll		



Product Performance

The values in these tables are typical, and are based on test data deemed reliable but are not warranted.

Characteristic	Evaluation	Results
Dimensional Stability*	4 in. x 4 in. (100mm x 100mm) crosscut in film, after 2 days at room temperature.	Largest gap: < 0.01 in. (0.3mm)
Heat Resistance*	Aged at 150°F (65°C) for 28 days.	No delamination or visible change
Thermal Cycle Resistance*	Cycled between -22°F and 150°F (-30°C and 65°C) for 12 days.	No delamination or visible change
Moisture Resistance*	Aged at 104°F (40°C), 95% humidity for 30 days.	No delamination or visible change
Cold Impact Resistance* 2 lb. (907g) weight dropped from 5 in. (12.7cm height, at 32°F (0°C) using a Gardner Impact T		No cracks in film
Ultraviolet Light Exposure		
Abrasion Resistance	Taber® CS-17 Abrasion wheel: 1 Kg loading weight, 7,000 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	Most Products have Class A
Industry-Specific Testing	IMO Certification/USCG Type Approval, Intertek Firedoor, and CAN/ULC-S102.2	Consult 3M Tech- nical Service

^{*} Product applied to an aluminum plate

Stain Resistance

Contaminant was in contact with the film surface for 24 hours and then removed using water or mild detergent. Dilute Isopropyl alcohol may be used for more difficult stains. Results may vary.

Contaminant	Results
Coffee	•
Tea	0
Cola	•
Milk	•
Red Wine	•
Ketchup	•
Soy Sauce	•
Cooking Oil	•
Vinegar	•
Mustard	•
Crayon	0
Shoe Polish	•
Betadine iodine	•
Soap solution (1%)	•
Ammonia Solution (10%)	•
Citrate Solution (10%)	•
Ethyl Alcohol (50%)	•
Uric Acid	•

Removed with water

Removed with mild detergent

A little stain remained

Product Performance (continued)

Resistance to Solvents, Cleaners, and other Chemicals

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

Classification	Solvent	Immersion Time	Result	
Water	Water	24 hours	No visible change	
A - ! - !	Chloride (10%)	24 hours	No visible change	
Acid	Hydrogen Peroxide	72 hours	No visible change	
Base (Alkali)	Sodium Hydroxide (10%)	24 hours	No visible change	
A1 1 1	Ethanol	24 hours	No visible change	
Alcohol	Isopropyl Alcohol	72 hours	No visible change	
Ester	Ethyl Acetate	5 minutes	Deterioration observed	
	Methyl Ethyl Ketone	5 minutes	Deterioration observed	
Ketone	Acetone	72 hours	Deterioration observed	
Aromatic	Toluene	5 minutes	Deterioration observed	
	2 in 1 Carbona [®] cleaner	72 hours	No visible change	
	Accel® TB Disinfecting wipes	72 hours	No visible change	
	Guardsman [®] AFTA	72 hours	No visible change	
	Asepticare™ TB+II	72 hours	No visible change	
	Birex® Disinfectant	72 hours	No visible change	
	Bleach-Rite [®] Disinfectant	72 hours	No visible change	
	Caltech Precise® hospital cleaner	72 hours	No visible change	
	CaviWipes™	72 hours	No visible change	
	Cidex [®] OPA	72 hours	No visible change	
	Citrace® Germicide	72 hours	No visible change	
	Citrace® II hospital germicidal deodorizing cleaner	72 hours	No visible change	
	Clorox® Bleach - 50% bleach/50% water	72 hours	No visible change	
Cleaners,	Clorox® Broad Spectrum Quaternary Disinfectant	72 hours	No visible change	
Disinfectants & other	Clorox® germicidal bleach spray with bleach	72 hours	No visible change	
Chemicals	Discide [®] Ultra disinfectant spray	72 hours	No visible change	
	Ecolab [®] TB disinfectant cleaner	72 hours	No visible change	
	Envirocide® Disinfectant decontaminating cleaner	72 hours	No visible change	
	Fade-A-Dyne [®] blood remover	72 hours	No visible change	
	Fantastik [®] Spray Cleaner	72 hours	No visible change	
	Formula 409 [®]	72 hours	No visible change	
	Harvard Chemical 625® hospital grade neutral disinfectant	72 hours	No visible change	
	Healthlink Citriguard [®] II Hard Surface Cleaner	72 hours	No visible change	
	Husky [®] 891	72 hours	No visible change	
	K2R [®]	72 hours	No visible change	
	Lysol [®]	72 hours	No visible change	
	Microquant [®] Quanternary detergent disinfectant - Ecolab	72 hours	No visible change	
	Misty disinfectant & deodorant	72 hours	No visible change	

3M™ DI-NOC™ Architectural Finishes

Classification	Solvent	Immersion Time	Result
	Oxivir [®] TB - Diversey	72 hours	No visible change
	Oxivir® TB Wipes - Diversey	72 hours	No visible change
	Oxivir [®] TB ready to use wipes - Diversey	72 hours	No visible change
	QD-64 [®] lemon Disinfectant - Quest	72 hours	No visible change
	3M™ Quat Disinfectant #5 - 3M	72 hours	No visible change
	Quest 256 [®] Neutral Disinfectant - Butchers	72 hours	No visible change
	Resolve [®] Spot & Stain cleaner	72 hours	No visible change
	SaniZide Plus [®] germicidal solution	72 hours	No visible change
Cleaners,	SaniZide Plus [®] germicidal wipes	72 hours	No visible change
Disinfectants & other	3M™ Sharpshooter™ - 3M	72 hours	No visible change
Chemicals	Simply Green [®]	72 hours	No visible change
	Spartan [®] Clean by Peroxy [®]	72 hours	No visible change
	Spartan [®] Green Solutions [®] Neutral Disinfectant cleaner	72 hours	No visible change
	Spray Nine [®]	72 hours	No visible change
	Tide™ Powder Detergent	72 hours	No visible change
	TechniSat® TX1067 (70/30 IPA)	72 hours	No visible change
	Ivory [®] Ultra	72 hours	No visible change
	Virex [®] 256 cleaner	72 hours	No visible change
	Virox [®]	72 hours	No visible change

Product Use

The user is solely responsible for evaluating and determining whether these 3M Products are suitable and appropriate for any particular use or manufacturing process in which they may be used.

Consider These Factors in Determining the Suitability of the Product

Substrate texture affects Product adhesion and application ease.

Be sure you understand the unique characteristics of these Products and consider them in determining whether the Product is suitable for your use. Please refer to the 3M™ DI-NOC™ Installation Guide for additional information.

	Unless the substrate is very smooth, its texture may be visible through the Product.
	☐ 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 Product adhesion.
	☐ Ensure that the existing paint, surface finish, or wall covering has excellent bond to the substrate area where the Product will be applied.
	☐ Repair, prime and paint the substrate, as needed.
	☐ An adhesion promoter may be required to increase Product adhesion.
3.	Human and environmental conditions
	☐ Temperature and humidity in recommended range
	☐ Direct UV light (sunlight)
	☐ Heating or cooling ducts in close proximity.
	☐ Unsealed substrates in front of water sources.
	☐ People or equipment that will be in contact with the Product.
4.	The Product may contain a splice. The location of the splices is marked with a tab along the edge of the Product. The installer will need

to determine the impact of the splice and work around it to make the best use of the material layout.

Factors That Affect Performance Life

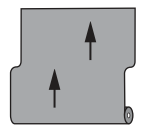
The actual performance life of the Product is affected by:

- selection, condition and preparation of the application surface.
- application surface texture.
- application technique.
- angle and direction of sun exposure.
- environmental conditions.
- cleaning or maintenance methods.

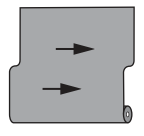
Horizontal Print Series

3M™ DI-NOC™ Architectural Finishes Fine Wood (FW) and Wood Grain (WG) Series include horizontal pattern options, which simplify the use of horizontal wood grains by changing the print direction.

Printing direction = Direction of the wood grain length

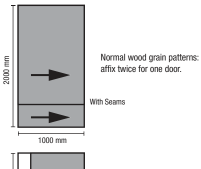


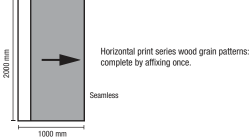
Vertical Print Series Wood grain patterns of vertical print series: horizontal to the length



Horizontal Print Series Wood grain patterns of horizontal print series: vertical to the length

Affixing a horizontal pattern film on a door





The following chart reflects the horizontal
patterns with the corresponding vertical match.

Horizontal	Vertical
FW-606H	FW-1134
FW-607H	FW-1133
FW-608H	FW-1123
FW-609H	FW-1113
FW-1039H	FW-1124
FW-1040H	FW-1137
FW-1121H	FW-1022
FW-1130H	FW-1129
FW-1136H	FW-1135
FW-1139H	FW-1138
FW-1145H	FW-1143
WG-1392H	WG-2705

Considerations for Design Selection by Product Series

Use the following table to ensure the selected design can be successfully applied. See the 3M™ DI-NOC™ Installation Guide for additional information.

- 1 Texture of Application Surface: Application surface texture may be visible through the film. Apply film to very smooth and clean application surfaces.
- 2 Damage to Film Surface: Surface of film may be damaged during application. Apply film with a squeegee wrapped in a soft cloth. Not recommended for high traffic areas.
- 3 Printed/Embossed Pattern Match at Double-cut Seams: Printed and embossed pattern pitches may appear random or not aligned at seams. Prior to
 - application, confirm that appearance at seams is acceptable, or avoid double-cut seam applications and consider using reveals or joint separations.
- 4 Reflection of Pattern at Double-cut Seams: Reflected color differences may be visible at seams due to the directional light reflection from the embossed surface
 - of the film. Prior to application, confirm that appearance at seams is acceptable, or avoid double-cut seam applications and consider using reveals or joint
 - separations. If double-cut seams are used, apply each panel in the same direction.
- 5 Lighting Environment After Application: Small scratches and unevenness may be visible on the surface due to the light illumination of the film, such as under
 - down lighting or spot lights.
- 6 Not Recommended On Compound Curved Surfaces: Film may distort or not conform around compound curves.

Product Series	Texture of Applicatio n Surface ¹	Damage to Film Surface ²	Printed/ Embossed Pattern Match at Double- cut Seams ³	Reflection of Pattern at Double-cut Seams ⁴	Lighting Environment After Application ⁵	Not Recommended On Compound Curved Surfaces ⁶	Notes
FW Fine Wood		● FW-1741	FW-/91, etc.	•			 Pattern is large scale and may not match at seams; view full pattern width image at 3m.com/AMD.
FW-H Fine Wood WG-H Wood Grain Horizontal Patterns			•				•
MW Metallic Wood, LW Little Weave, PA Metallic	•	•					•
Wiping Wood Grain WG-156 WG-157 WG-166 WG-1816			•				The film surface has a special treatment. Do not use double- cut seams. Apply with reveals or joint separations.
WG Wood Grain		● WG- 1844	● WG-1070 WG-1071	WG-1812			•
WG-GN Wood Grain Gloss	•	•			•		Avoid using abrasive clothes and organic solvents to clean.
SI Silk			•	•	•		The texture of this pattern has a grain: apply each sheet in the same direction and use a dou- ble-cut seam.
NU Nuno			•	NU-1/95 NU-1796 NU-1797		NU-1604 NU-1605	Not recommended for compound curved surfaces due to distortion of textured surface.
FE Metal Leaf/Textile			•	FE-1/33		•	Not recommended for compound curved surfaces due to distortion of textured surface.
FA Multiple Categories			•	•			 Only for FA-592, FA-1094, FA-1156, FA-1161, FA-1163, FA-1164, FA-1166, FA-1167, FA-1530, FA-1531
HS Mono Contrast		● HS-1657 HS-1658	•				•

Product Series	Texture of Applicatio n Surface ¹	Damage to Film Surface ²	Printed/ Embossed Pattern Match at Double- cut Seams ³	Reflection of Pattern at Double-cut Seams ⁴	Lighting Environment After Application ⁵	Not Recommended On Compound Curved Surfaces ⁶	Notes
AE Earth/Stone			•	•			•
RT Aged Metal			•	•			•
ST Stone			•				• Only for ST-1195, ST-1586, ST- 1587, ST-1588, ST-1831
CN Concrete/ Mortar			•	•			•
PC Sand				•			•
SE Abstract		•					•
ET Effect	•		•	•			•
AM Advanced Metallic	•		•	•	•	•	 Do not use on compound curved surfaces. Film may bubble if applied to plastic substrates that outgas. Do not crease or dent the film during application. Do not attempt to reposition the film during application, which can cause the film to separate from the adhesive.
CH Metallic Hairline	•		•	•			•
VM Metallic	•		• VM-1691 VM-1692 VM-1693		•	•	 Do not use on compound curved surfaces. Film may bubble if applied to plastic substrates that outgas. Do not crease or dent the film during application. Do not attempt to reposition the film during application, which can cause the film to separate from the adhesive.
ME, PA Metallic	•			•			•
TE Advanced Metallic, CA Carbon	•	•	•	CA-418 CA-420 CA-422 TE-1690			Do not crease or dent the film during application.
RS Entertainment	•	•	•			•	Do not crease or dent the film during application. Not recommended for compound curved surfaces due to distortion of textured surface.
HG High Gloss and WH-111 Whiteboard	•	•			•	•	 Do not use on compound curved surfaces. Film may bubble if applied to plastic substrates that outgas. Do not crease or dent the film during application. Do not stretch or attempt to reposition the film during application, which may deform, buckle or ripple the film. Seams will be visible when using a double-cut seam due to glossy film.
LW Entertainment	•	•	•	•			Do not crease or dent the film during application.

Product Series	Texture of Applicatio n Surface ¹	Damage to Film Surface ²	Printed/ Embossed Pattern Match at Double- cut Seams ³	Reflection of Pattern at Double-cut Seams ⁴	Lighting Environment After Application ⁵	Not Recommended On Compound Curved Surfaces ⁶	Notes
BW Entertainment	•	•	•	•		•	 Do not crease or dent the film during application. Not recommended for com- pound curved surfaces due to distortion of textured surface.
LE Leather		LE-1226, LE-1227, LE-1228, LE-1229, LE-1230, LE-1231 LE-1551 LE-1552		LE-1171	LE-1171	LE-1552	For LE-1552 only: not recommended for compound curved surfaces due to distortion of textured surface.
PS Single Color		● PS- 1183MT		•			 For comment 4 only: PS-107, PS-110, PS-140, PS-292, PS- 293, PS-294, PS-504, PS-668, PS-885, PS-948, PS-992, PS- 1005, PS-1183MT

Application and Removal Guidelines

The values in these tables are typical, and are based on test data deemed reliable but are not warranted. See the $3M^{TM}DI$ - NOC^{TM} Installation Guide for additional information.

Characteristic	Value
Application Surface Type	Smooth, hard, non-porous (sealed) material
Application Location	Interior
Application Temperature	54°F - 100°F (12°C - 38°C) air and application surface
Application Method	Dry application
High Humidity Environments	Products are not recommended for Interior Applications where condensation consistently occurs, or large changes in humidity occur.
Product Removal	Heat at 176°-212°F (80°-100°C)

Adhesion Compatibility with Application Surfaces

The following table contains peel adhesion information for the Product peeled from various surfaces. A number of surfaces have acceptable adhesion without the use of adhesion promoter. Examples of increased adhesion with adhesion promoters on certain surfaces is presented. Surfaces vary widely, so adhesion should be assessed for each customer 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 inches (300 mm) per minute.

	Application Surface	Adhesion Promoter		
Substrat e		NO ADHESION PROMOTER Ib./in. (N/ 25mm)	WP-2000 (water-based) Ib./in. (N/ 25mm)	3M [™] Tape Primer 94 (solvent- based) Ib./in. (N/25mm)
Wood	MDF (w/ sealer)	● 2 (8) ³		◆ 4 (18)
	Painted MDF	• 4 (20)		• 7 (31)
Boards	Gypsum Board (w/ skim coat & sealer)	• 2 (8) ³	• 8 (35)	◆ 4 (19)
Metals	Aluminum	■ 11 (47)	■ 11 (48)	■ 11 (47)
	Anodized Aluminum	● 5 (23)	■ 13 (56)	■ 11 (49)
	Stainless Steel	● 6 (26)	■ 13 (56)	● 6 (28)
Glass	Glass	● 6 (26)	■ 13 (58)	● 6 (26)
Plastics ¹	ABS	● 6 (28)	■ 13 (56)	● 10 (44)
	Acrylic	● 5 (22)	12 (54)	■ 10 (43)
	Polyester (PETG)	• 7 (29)	■ 11 (51)	● 10 (45)
	Polypropylene	o 1 (2)	◆ 4 (17)	• 4 (20)
	Polyethylene	o 1 (3)		o 1 (3)
	Polycarbonate	● 6 (28)	12 (53)	● 10 (44)
	DI-NOC™ Film	• 5 (24) ²		• 9 (42)

WP-2000 undiluted for testing

- Acceptable adhesion
- O Fails in adhesion
- Bubbles may appear under film due to outgassing if plastic substrate is not fully cured before application.
 If DI-NOC™ is wrapped and overlapped around edges, use of an adhesion promoter is highly recommended due to additional stress from wrapping DI-NOC™.
- 3 Sealer was wiped with Isopropyl alcohol to improve adhesion. Adhesion was tested using a spring scale per the DI-NOC Installation Guide and passed at 800-1000 g/in.

Processing Options

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

Printing

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

Cutting

Electronic cutting, weeding and application tape with the Product must be used only on a user test and approve basis. The user should consider the following: (1) the type of liner used for the Product is not intended for electronic cutting; (2) there is currently no recommended application tape that adheres properly to the face of the Product to hold cut shapes in place.

Shelf Life and Storage

Shelf Life

Apply the Product within 2 years of the date of purchase. The storage conditions specified in this document must be maintained for full shelf life.

Storage Conditions

- 40°F 90°F (4°C 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 6 cartons high
- Bring the Product to room temperature before application

Cleaning and Maintenance

Regular cleaning will help maintain the appearance of the finish. Use mild detergent and water, and a soft cloth or sponge without abrasives. For difficult stains, spot clean with a diluted Isopropyl Alcohol solution and a soft cloth. Avoid using strong solvents or detergents that are either highly alkaline (pH>11) or acidic (pH<3). Do not use ammonia, chlorine, or strong organic-based cleaning products, polishing or cleaning compound, 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 70/30 IPA (70% Isopropyl Alcohol/ 30% Water) cleaning solution	

Type of Surface Damage	Appearance of Surface Damage	Method to Reduce Visibility
Mar	Dragging an item, such as a colored briefcase, across the film and 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 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 though the entire film, such as severe impact from sharp chairs or carts.		Repair by cutting out the damaged film and replacing that piece with the same pattern of film or remove and replace an entire panel of film.

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 sheets for 3M products go to <u>3M.com/SDS</u>, or by mail or in case of an emergency, call 1-800-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturers' 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 a 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 that could result 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.

Technical Information

Technical information and data, recommendations, and other statements provided by 3M are based on information, tests, or experience which 3M believes to be reliable, but the accuracy or completeness of such information is not guaranteed. Such technical information and data are intended for persons with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. The typical values shown should not be used for the purpose of specification limits. If you have questions about this Product, contact the Technical Service helpline at 1-888-650-3497.

LEEDV4 CREDITS

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

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

ID+C MR Credit, Interiors Life-Cycle Impact Reduction

- Option 1: Interior Reuse Product can be used to refinish salvaged, refurbished, or reused nonstructural materials.
- Option 2: Furniture Reuse Product can be used to refinish salvaged, refurbished, or reused furniture and furnishings.

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

- Option 2: Product can be used to refinish salvaged, refurbished, or reused interior materials minimizing overall construction waste.

ID+C, BD+C EQ Credit, Low-Emitting Materials

- Product has been tested to and is in compliance with the General Emissions Evaluation (California Department of Public Health (CDPH) Standard Method V1.1-2010)

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

- Option 3: Building and Material Reuse - Product can be used to refinish permanently installed interior elements (e.g. walls, doors).

BD+C MR Credit, Furniture and Medical Furnishings

- Option 3: Multi-attribute assessment of products - Product can be used to refinish permanently installed interior elements (e.g. walls, doors).

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

- Product can be used to refinish permanently installed interior elements (e.g. walls, doors)
- Product has been tested to and is in compliance with the General Emissions Evaluation (California Department of Public Health (CDPH) Standard Method V1.1-2010)

BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION INFORMATION

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

EPD and/or LCA information not available.

Raw Material Source and Extraction Reporting

Raw Material source and extraction information for this product is considered to be 3M confidential and is therefore not available.

Extended producer responsibility

Take-back or recycling program for this product is not available.

Bio-based materials

Product have not been tested to ASTM D6866.

Wood products

Product does not contain wood-based materials.

Materials reuse

Product can be used to refinish salvaged, refurbished, or reused materials and furniture.

Recycled content

Product does not contain pre- or post-consumer recycled content.

3M™ DI-NOC™ Architectural Finishes

Material Ingredient Reporting

Product ingredient information for this product is considered to be 3M confidential and is therefore not available .

GreenScreen Benchmark or Cradle to Cradle Certification

Assessment or Certification not available on this product.

REACH Optimization

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

Product Manufacture Supply Chain Optimization

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

Location Valuation Factor

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

WARRANTY

Product

3M™ DI-NOC™ Architectural Finishes (the "Product(s)") are decorative films for use only in interior applications in commercial buildings ("Interior Applications").

3M Basic Product Warranty

The Product(s) specified in this document are warranted to be free of defects in materials and manufacture ("3M Basic Product Warranty") on the date of shipment ("Warranty Period") by 3M or its authorized distributor.

Limited Warranty

1. For Products used in Interior Applications in the United States, 3M makes the following warranty (the "3M Limited Warranty") for the applicable time period stated below ("Warranty Period"), which will begin on the earlier of: (a) Product installation date; or (b) six months after 3M's Product shipment date.

The Product will have no significant discoloration, cracking or other similar visual defects for the applicable time period below:

Application	Warranty Period	
Interior Applications with no direct UV exposure	3 years	
Exterior application surfaces ²	Use a 3M™ DI-NOC™ EX Series Product ²	

- 1 Applications with direct UV exposure are not warranted.
- 2 Application of the Product to exterior application surfaces is not warranted.
- 2. 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 Basic Product Warranty and the 3M Limited Warranty, and does not warrant any Other Product Information.
- 3. 3M has no obligation under the 3M Basic Product Warranty or 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 the Product's shelf life or installation without proper surface preparation, or (e) exposed to excessive heat, humidity, dirt or UV light.
- 4. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, THE 3M BASIC PRODUCT WARRANTY AND THE 3M LIMITED WARRANTY ARE MADE IN LIEU OF ALL OTHER WARRANTIES, RIGHTS OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY, SATISFACTORY QUALITY, FITNESS FOR A PARTIC-ULAR PURPOSE AND THOSE ARISING FROM A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. THE BUYER IS RESPONSIBLE FOR DETERMINING IF A PRODUCT IS SUITABLE FOR ITS PARTICULAR PURPOSE AND APPLICATION METHODS.
- 5. 3M must receive any 3M warranty claim in writing no later than 10 business days after (a) the end of the Warranty Period or (b) the discovery of the 3M warranty claim, whichever is earlier.

3M™ DI-NOC™ Architectural Finishes

WARRANTY (continued)

Limited Remedy

IF ANY PRODUCT IS PROVEN NOT TO HAVE MET THE 3M BASIC PRODUCT WARRANTY OR THE 3M LIMITED WARRANTY DURING THE WARRANTY PERIOD, THEN THE BUYER'S EXCLUSIVE REMEDY, AND 3M'S SOLE OBLIGATION, WILL BE, AT 3M'S OPTION, TO REPLACE THE NONCONFORMING PRODUCT OR TO REFUND THE NONCONFORMING PRODUCT'S PURCHASE PRICE.

No Extension of Warranty

In the case of an approved warranty claim, the replacement Product will carry only the remaining term of the original warranty period.

Limitation of Liability

3M WILL NOT UNDER ANY CIRCUMSTANCES BE LIABLE TO A BUYER FOR DIRECT (other than the Limited Remedy stated above), SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, LOSS OF PROFITS) IN ANY WAY RELATED TO THE PRODUCT, THE TECH DATA SHEET OR OTHER PRODUCT INFORMATION, REGARDLESS OF THE LEGAL OR EQUITABLE THEORY ON WHICH SUCH DAMAGES ARE SOUGHT.

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