



DI-NOC™ Architectural Finishes

Product Description



3M™ DI-NOC™ Architectural Finishes are durable, cleanable, flexible PVC films with 3M's Comply™ Adhesive air release channels for fast, easy and virtually bubble-free application. Use DI-NOC architectural finishes in place of or to enhance natural materials. These architectural finishes have excellent adhesion and flexibility, allowing them to be used indoors or outdoors on flat or complex curved substrates, walls, furniture, fixtures, etc. Some of the architectural finishes can also be applied to 3-dimensional surfaces and/or thermoformed. These products are ideal for both new construction and remodeling.

3M offers a Basic Product Warranty for these architectural finishes. Please see page 4 for additional details.

Product Line

The current product line includes more than 500 unique designs and patterns categorized in 20 major pattern types.

The following symbols indicate special restrictions or considerations for some DI-NOC products. Please refer to the DI-NOC product catalog to determine which symbols are associated with the product you are applying.

-  Suitable for outdoor use as well as PVC (poly vinyl chloride) coated steel.
-  Suitable for outdoor use. Cannot be applied on PVC coated substrates. Film color will change over time as it is exposed to UV light.
- W** Film will shrink over time. Apply a substrate primer at all film overlaps. Do not use butt joints.
- !** Do not use on 3-dimensional surfaces or for thermoforming.

Product Line

Design Category	Product Series	General Product Description
Fine Wood	FW	Wood grain appearance and texture closely resembles authentic wood. Available in 73 different designs from 21 timber species.
Wood Grain	WG	Wood grain appearance that creates a warm and elegant atmosphere. 120 different designs of 33 timber species, in light to dark colorations.
Metallic Wood	MW	Wood grain look with a metallic finish. Use where a high quality, special look is needed. Available in 2 designs.
Metallic	VM / ME	Colorful films with variations that include anodized and embossed appearance. Available in 30 designs.
Hyper Metallic	HM	A high impact metallic finish. Available in 4 designs.
Single Color	PS	Solid colors that have built-in bacteria resistance, making them suitable for hospital, clean rooms and food processing environments. Available in 90 soft and vivid color groups.
Carbon	CA	Woven carbon fiber patterns produced with 3M's micro-replication technology. Choose from 7 designs.
Chic	PA	A soft textured metallic appearance. Available in 21 designs, most of which can be used outdoors.
Sand	PC	An authentic sandstone appearance in modern colors and realistic pattern. Available in 13 designs.

Design Category	Product Series	General Product Description
Stone	ST	Simulates the appearance of real stone. For indoor use. Available in 11 designs.
Terracotta	FA	Simulating the appearance of kiln-fired ceramic tile, this product is suitable for 3-dimensional indoor applications. Available in 3 designs.
Stucco	SE	Simulates the appearance of Italian plaster. Available in 13 designs and 2 product variations: muted and vibrant shades.
Leather	LE	The look and feel of real leather. Suitable for 3-dimensional applications. Some can be used outdoors. Available in 25 designs.
Weave	FE	A woven-look design with an embossed pattern that is soft to the touch yet resists dirt and abrasion. Suitable for indoor applications on both flat and curved surfaces. Some can also be used in 3-dimensional applications. Available in 12 patterns.
Suede	NX / VS	Special textured pattern looks like suede. The VS version is stain resistant. For indoor use. Available in 4 designs.
21	D 21	Geometric designs with a metallic base film. Available in 26 designs.
Abstract Hard	PG / LZ	A semi-reflective quartz-like appearance. For indoor use. Available in 15 designs.
Abstract Soft	PT / PX / TX / FA / SE	A variety of soft tint designs in 5 different series, some of which can be used outdoors as well as indoors. Available in 26 designs.
G-Emboss	GE	Unique, contemporary geometric patterns in plain and metallic colors, which create an interesting effect when lit by indirect ambient lighting. Some can be used outdoors. Available in 8 designs.
Protect Film	DPF-100	A glossy transparent overlaminates that provides additional scratch and damage protection to the DI-NOC base architectural finishes.

Physical Characteristics

Characteristic	Description
Material	Vinyl
Color	See the website at www.3Mgraphics.com or contact your 3M sales representative
Thickness with adhesive	8.5 mils (0.212 mm) <i>typical</i>
Adhesive type	Pressure sensitive with air release channels; good hiding power on many of the products
Liner	Polyethylene coated paper
Chemical resistance	Resists mild alkalis, mild acids and salt Resists many stains for up to 18 hours Excellent resistance to water (<i>this does not include immersion</i>)
Flammability	Building Indoor Wall/Ceiling Applications All DI-NOC architectural finishes achieved the National Fire Protection Association Class AI level as defined in NFPA 101 "Life Safety Code" Test Method ASTM E84.

Application Characteristics

Characteristic	Description				
Application temperature	60°-100°F (15° -38° C)				
Application method	Dry only				
Graphic removal	May be removed with heat; substrate damage is possible				
Adhesion <i>24 hours after application</i> * Indicates material damage was observed during testing.		Test			
		Without Primer		With Primer DP-900N	
	Material	lbs/1 inch	N/25 mm	lbs/1 inch	N/25 mm
	Luan veneer	1.1	4.9	7.71	34.3
	China veneer	1.1	4.9	6.8	30.4
	Plaster board	n/a	n/a	1.1*	4.9*
	Asbestos slate board	1.1	4.9	7.7	34.3
	Melamine-baked steel sheet	6.8	30.4	11.7	52
	Phosphate-coated steel sheet	5.5	24.5	12.1	54
	PVC-coated steel sheet	9.9	44.1	9.9	44.1
	Aluminum	6.1	27.1	8.7	39
	Stainless steel sheet	8.3	37.2	9.4	42
	Acrylic board	8.6	38.2	12.3	54.9
Mortar	0.9	3.9	4.9	21.6	

Recommended Substrates

KEY	VM ME PA WG-GN MW HM	CA D21 Series GE-923 GE-924 GE-443 GE-444	All Other
● = Good adhesion			
○ = Good adhesion but poor appearance			
Wood Substrate			
Veneer wood		○	●
Particle board		○	●
MDF		○	●
Board Substrate			
Plaster board		○	●
Volcanic silicate material composite board		○	●
Silicate calcium board		○	●
UV-coated silicate calcium		●	●
Mortar Substrate			
Mortar		○	●
Stone Substrate			
Artificial marble		●	●

Continued on the next page.

KEY	VM ME PA WG-GN MW HM	CA D21 Series GE-923 GE-924 GE-443 GE-444	All Other
● = Good adhesion			
○ = Good adhesion but poor appearance			
Metal Substrate			
Baked enamel painted steel plate		●	●
Galvanized steel plate		●	●
PVC-coated steel plate		○	●
Aluminum		●	●
Stainless		●	●
Overlay Substrate			
Overlay on DI-NOC film		○	●
Decorated Board Substrate			
HPL		●	●
LPL		●	●
Glass Substrate			
Glass		●	●
Plastic Substrate			
Acrylic board		●	●
ABS		●	●
Rigid PVC		●	●

Substrates Not Recommended

DI-NOC architectural finishes do not have acceptable adhesion to the following substrates:

- Wood: unseasoned
- Plastic: soft PVC, polycarbonate, polyethylene, polypropylene, nylon, fluoroplastic, rubber sealing
- Metal: copper, brass, lead, tin

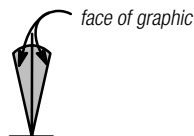
Graphic Performance Life

This product is covered by the 3M Basic Product Warranty, which warrants that if this product has any physical product or manufacturing defects that 3M's sole liability under the terms of the Warranty is replacement or credit for the returned, unused material. There is no finished or applied graphic warranty nor warranted durability.

However, thorough testing and use of this product throughout the world for many years indicates that it is highly durable when used in vertical installations as described in the applicable 3M Product and Instruction Bulletins.

3M™ MCS™ Warranty Durability for Finished Graphics

Vertical Exposure



The face of the graphic is $\pm 10^\circ$ from vertical.

Expected Durability, Vertical Application

in years

	U.S.	U.S. Desert Southwest
Outdoors for architectural finishes having the sun symbol	4	3
Indoors, no direct UV light exposure, with or without the sun symbol	12	12
<i>If exposed to direct UV light, expect a shorter durability</i>		

Exceptions and Limitations

- Horizontal indoor wall decoration with no direct UV light exposure is a satisfactory application but no expected durability has been determined.
- Horizontal indoor counters and ledges that are exposed to abrasion results in premature wear or damage. Applying 3M™ DI-NOC™ Protection Film DPF 100 provides reasonable resistance to abrasion and soil, but also changes the gloss and may change the appearance of the DI-NOC film over which it is applied.
- Horizontal outdoor decoration is not recommended. Exposure to maximum sunlight and environmental conditions can cause color change, loss of gloss, chalking and premature failure.

Screen Printing and Clear Coating

This film can be screen printed with 3M™ Screen Printing Ink Series 1900 and cleared with 3M™ Screen Print Gloss Clear 1920DR but the results may not meet your needs or expectations. We recommend testing and approving each type of film before specifying it in a job.

Substrate Preparation

Refer to Instruction Bulletin 5.41.

Substrate Primer

Primer is required at any overlap, at the end/edge of the film--such as under a butt joint--and wherever the material is stretched--such as a sharp radius. It is also recommended if the surface energy of the substrate is low. Additional details are provided in Instruction Bulletin 5.41.

A primer is usually not needed on flat surfaces or high energy substrates such as metal or paint.

Primer	Substrate
DP-900N Solvent based	Gypsum board Calcium silicate (with sealer coating) Plywood MDF board Painted or coated metals Films (including DI-NOC architectural finishes) PVC laminated steel Mortar (with sealer coating) Painted or coated metals
WP-2000 Water based	Gypsum board Calcium Silicate (with sealer coating) Plywood
EC-1368NT Solvent-Based Adhesive	Gypsum board Calcium silicate (with sealer coating) Plywood MDF board Aluminum Stainless steel Painted or coated metals

Cleaning Applied Film Removal

Use a clean, soft cloth with detergent and water. Hot water may be required for heavier soil.

Although DI-NOC architectural finishes may be removable, the application techniques and the recommended substrate primers increase adhesion so that clean removal without substantial substrate damage is unlikely. The better alternative is to apply new film or surface covering over the DI-NOC film. 3M does offer some basic guidelines if you wish to attempt removal. Refer to Instruction Bulletin 5.41.

Shelf Life, Storage and Shipping

Shelf Life

Total shelf life: 2 years

Up to 2 years unprocessed, **OR** process within 1 year **and** apply within 1 year of processing

Storage Conditions

- 95°F (35°C) maximum
- Out of sunlight
- Clean dry area
- Original container
- Do not stack boxes over six (6) units high. Excessive weight can damage the film.
- Bring the film to print room temperature before using

Warranty and Limited Remedy

The following is made in lieu of all other express or implied warranties, including any implied warranty of **merchantability** or fitness for a particular purpose or implied warranty arising out of a course of dealing, custom or usage of trade: all 3M products are warranted to be free of defects in materials and manufacture at the time of shipment and to meet the specifications stated in this Product Bulletin. 3M will replace or refund the price of any 3M materials that do not meet this warranty within the specified time periods. These remedies are exclusive. **In no case shall 3M be liable for any direct, indirect, or consequential damages, including any labor or non-3M materials charges.**

See the Graphics Market Center Warranty Brochure, which gives the terms, additional limitations of the warranty, if any, and limitations of liability.

Corrected maximum temperature for Application from 82°F to 100°F. DI-NOC floor film has been discontinued.

Bulletin Change Summary

3M Related Literature

Before starting any job, be sure you have the most current Product and Instruction Bulletins.

The information in 3M Product and Instruction Bulletins is subject to change. Current Bulletins are available at 3Mgraphics.com. The techniques described in these Bulletins are required when applying a 3M warranted graphic, but are also practical recommendations when using promotional materials for non-warranted graphics. Additional Bulletins may be needed as indicated in the 3M Related Literature section of other 3M components you use.

Bulletin types: PB = Product Bulletin; PB-IB = Product & Instruction Bulletin; IB = Instruction Bulletin

Subject	Type	Bulletin No.
Application of 3M™ DI-NOC™ Architectural Finishes; a guide for indoor and outdoor dry applications	IB	5.41
3M Graphics Center Warranty Brochure	go to www.3Mgraphics.com , Warranties	



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