

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION NOTICE OF ACCEPTANCE (NOA) MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/building

Eastman Chemical Company (MA) 730 Worcester Street Springfield, MA 01151

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Saflex[®] FlySafe[™] 3D PVB Interlayers for Laminated Glass

APPROVAL DOCUMENT: Drawing No. **2008**, titled "Saflex[®] FlySafeTM 3D Interlayers for Laminated Glass", sheets 1 through 3 of 3, dated 02/08/22, prepared by W. W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Glass lites laminated under this Product Approval shall be permanently marked in a corner of the glass with: a) **Saflex FlySafe 3D**, b) Authorized laminator's name, c) M.D.C.A., that stands for Miami Dade County Approved and d) Markings required by federal law for safety glazing. The laminate's or interlayer's packaging is to identify the manufacturer's name or logo, manufacturing plant's city and state, and the statement reading 'Miami-Dade County Product Control Approved'.

LIMITATION: This approval does not include an evaluation of structural performance of this component.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 22-0217.01 and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.



8/7/23

NOA No. 23-0713.19 Expiration Date: March 31, 2027 Approval Date: August 17, 2023 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS

 Drawing No. 2008, titled "Saflex[®] FlySafe[™] 3D Interlayers for Laminated Glass", sheets 1 through 3 of 3, dated 02/08/22, prepared by W. W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E. (Submitted under NOA No. 22-0217.01)

B. TESTS

	<u>Test Report</u>	<u>Test Standard</u>	<u>Date</u>	<u>Signature</u>
1	Intertek-M9090 01-106-18 R0	ASTM D2843	01/17/22	Vinu I Abraham P E

- Intertek-M9090.01-106-18 R0 ASTM D2843 01/17/22 Vinu J. Ab
 Intertek-M9090.01-106-18 R0 ASTM D1929 01/17/22 Vinu J. Ab
- **3.** Intertek-M9090.01-106-18 R0 ASTM D635 (Submitted under NOA No. 22-0217.01)

01/1//22	villa J. Moraliani, I.L
01/17/22	Vinu J. Abraham, P.E
01/17/22	Vinu J. Abraham, P.E

	<u>Test Report</u>	Test Standard	Date	<u>Signature</u>		
4.	ETC-07-726-20120.0	ASTM C158	07/17/08	Joseph L. Doldan, P.E.		
5.	ETC-96-191-3253.0	ASTM G26 & C158	07/17/08	Joseph L. Doldan, P.E.		
6.	ETC-98-191-5523.0	ASTM D635	07/17/08	Joseph L. Doldan, P.E.		
	(Submitted under NOA No. 21-0216.01)					

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

Man Manuel Perez.

Manuel Perez, P.E. Product Control Examiner NOA No. 23-0713.19 Expiration Date: March 31, 2027 Approval Date: August 17, 2023

Eastman Chemical Company (MA)

NOTICE OF ACCEPTANCE: EVIDENCE PAGE

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's (CONTINUED)

F. STATEMENTS

1. Statement letter of code conformance, complying with **FBC** 7th **Edition (2020)** issued by W. W. Schaefer Engineering & Consulting, P.A., dated 03/21/22, signed and sealed by Warren W. Schaefer, P.E.

(Submitted under NOA No. 22-0217.01)

- Statement letter of no financial interest issued by W. W. Schaefer Engineering & Consulting, P.A., dated 03/21/22, signed and sealed by Warren W. Schaefer, P.E. (Submitted under NOA No. 22-0217.01)
- G. OTHERS
 - 1. None.

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Manuel Perez, P.E. Product Control Examiner NOA No. 23-0713.19 Expiration Date: March 31, 2027 Approval Date: August 17, 2023

NOTICE OF ACCEPTANCE: EVIDENCE PAGE

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. None.

B. TESTS

- 1. None.
- C. CALCULATIONS
 - 1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of conformance, complying with FBC 8th Edition (2023) and with FBC 7th Edition (2020), dated July 1, 2023, issued by W. W. Schaefer Engineering & Consulting, P.A. and signed and sealed by Warren W. Schaefer, P.E.

G. OTHERS

 Notice of Acceptance No. 22-0217.01 issued to Eastman Chemical Company (MA) for their "Saflex[®] FlySafe[™] 3D PVB Interlayer for Laminated Glass" dated 03/31/22, expiring on 03/31/27.

Nanne Perez

Product Control Examiner NOA No. 23-0713.19 Expiration Date: March 31, 2027 Approval Date: August 17, 2023

ABA

Manufactured by: Eastman Chemical Company

Description: Clear or Colored extruded interlayers made of polyvinyl butyral resin and triethyleneglycol bis(2-ethyl hexanoate) plasticizer. Interlayer is offered under the brand name of Saflex[®] FlySafe[™] 3D for lamination between a minimum of two glasses. The interlayer is supplied with polyethylene terathalate base elements not covering more than 85% of the surface. These elements are attached to the interlayer to cause visual noise. A typical glazing is made of the following components (minimum thicknesses indicated multiple plies of interlayer to be used as necessary.

By

Miami-Dade Product Control

Saflex[®] FlySafe[™] 3D PVB Interlayer

Product Description

SECTION PRODUCT REVISED			PRODUCT APPROVED as complying with the Florida
As complying with the Florida Building Code	A – 2.3 mm (3/32 in)	Glass	Buildinġ Čode NOA-No. 22-0217.01
NOA-No. 23-0713.19	B – 0.76 mm (0.030 in)	Saflex [®] FlySafe™ 3D interlayers	Approval Date 03/31/2022
Expiration Date: 03/31/2027			By Roturns

Manuel Jeres Bv:

Miami-Dade Product Control

Product Properties

Description	Test	Saflex [®] FlySafe™ 3D	
(1) Self-Ignition temperature	ASTM D1929	380°C (716°F)	
(1) Smoke Density	ASTM D2843	10.8	
(1) Rate of Burning	ASTM D635	Class CC1	
(1) Time of Burning	ASTM D635	< 5 sec	
(1) Extent of Burning	ASTM D635	None sustained	
(1) Avg Mod of Rupture	ASTM C158	(1) Weathering (3)	
		Before: 2556 psi	
		After: 2657 psi	

1) Specimen: Laminated glass with Saflex® and/or Vanceva® interlayer

Interlayer by itself (unprotected) does NOT comply with Florida Building Code 2)

Weathering per section 2615 of the Florida Building Code - Data from Saflex PVB interlayer NOA 3)

[®] Saflex and Vanceva are registered trademarks of Eastman Chemical Company

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A	Original	02/08/22	

W. SCH CENS Warren W. Schaefer, P.E. No. 4413 Structural Engineer	Eastman Chemical Company 730 Worcester Street, Springfield, MA 01151 Phone: 413-730-3413 E-mail: glazing@eastman.com			
PE No. 44135 FEB 1 4 2022	Title: Saflex® Glass	[®] FlySafe™ 3D I	nterlayers for La	aminated
W/W. Schaefer Engineering & Consulting, P.A.	Drawing	Sheet	Drawing Date	Revisions
Structural Consulting Engineers	Number	Number		Date
7480 150 th Court North	2008 02/08/22			
Palm Beach Gardens, FL 33418	1 of 3			
Phone: 561-744-3424				

	Rev #	Description	Date
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Saflex[®] FlySafe[™] 3D PVB interlayer continued

Saflex[®] Multi-layer Product Properties

Footnote	Description	Test	Dade County Criteria	Saflex Multi-layer
				Series (2)
(1)	Test for Smoke Density	ASTM D2843	Passed (<75%)	20.7
(1)	Self-Ignition Temperature	ASTM D1929	Passed (>550°F)	716 ^o F
(1)	Rate of Burning	ASTM D635	Passed (C-1; ,1.0	CC1
			in/min)	
(1)	Average Time of Burning	ASTM D635		<5 sec.
(1)	Average Extent of Burning	ASTM D635		None sustained
(1)&(3)	Average Modulus of	ASTM C158	Passed (<10.0%)	Delta: 4.9%
	Rupture	·		Before: 3842 psi
				After: 4042 psi

1) Specimen: Laminated glass with Saflex® and/or Vanceva® interlayer

2) Interlayer by itself (unprotected) does NOT comply with Florida Building Code

3) Weathering per section 2615 of the Florida Building Code

Saflex® and Vanceva® Solar/Color and Colorant Properties

Material Designation	Smoke Density Rating	Dade Notification #
	ASTM D2843	
Vanceva [®] & Saflex [®] - Clear	11.8%	M9090.01-106-18 RO
Vanceva [®] & Saflex [®] - White	20%	ETC-11-726-25079.0
Vanceva [®] & Saflex [®] - Black	2%	ETC-11-726-25079.0
Vanceva [®] & Saflex [®] - Blue	29.5%	M9090.01-106-18 RO
Vanceva [®] & Saflex [®] - Yellow	9%	ETC-11-726-25079.0
Vanceva [®] & Saflex [®] - Red	10%	ETC-11-726-25079.0

PRODUCT REVISED

NOA-No.

PRODUCT APPROVED as complying with the Florida Building Code As complying with the Florida Building Code NOA-No. 22-0217.01 23-0713.19 Expiration Date: 03/31/2027 A

Turo

pproval	Date	03/31/2022

anne eres By: By Miami-Dade Product Control

Miami–Dade Product Control

No. 4-Warren W. Schaefer, P.E.	Eastman Chemical Company 730 Worcester Street, Springfield, MA 01151 Phone: 413-730-3413 E-mail: <u>glazing@eastman.com</u>			
FEB 1 4 2022	Title: Saflex® Glass	FlySafe™ 3D In	terlayers for La	minated
W.W. Schaefer Engineering & Consulting, P.A.	Drawing	Sheet	Drawing Date	Revisions
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7480 150 th Court North	2008		02/08/22	
Palm Beach Gardens, FL 33418		2 of 3		
Phone: 561-744-3424				

Saflex[®] FlySafe[™] 3D PVB interlayer continued

Saflex[®] interlayers are known as Saflex[®], Saflex[®] Clear, Saflex[®] colors, Saflex[®] FlySafe[™] 3D. Saflex[®] multi-layer. Saflex[®] Storm, Saflex[®] Secure, Saflex[®] Structural, Saflex[®] Synergy, SilentGlass Technology[™], Vanceva[®] Color and Vanceva® Earth Tones.

Vanceva and/or Saflex are known as: AR, CL, DA through DZ, KA through KZ, MG, NA through NZ, RA through RZ, SA through SZ, UA - UZ and VA through VS. (e.g.: RB41, NA71).

Saflex[®] Multi-layer interlayers are known as: Q series (QA through QZ) and Silent Glass Technology (e.g.: QB51, QS41 etc.)

[®] Saflex and Vanceva are registered trademarks of Eastman Chemical Company [™]Silent glass Technology is a trademark of Eastman Chemical Company [™]FlySafe is a trademark of Eastman Chemical Company.

This is a component approval and does not include an evaluation of structural performance of this component. Systems incorporating this component shall apply for an NOA to the Miami-Dade Product Control and shall submit test reports and other required documents showing that the systems using this component will resist the loads according to chapter 16 of the F.B.C. A list of authorized laminators shall be filed with Miami-Dade County by Eastman Chemical Company.

PRODUCT REVISED

Building Code

NOA-No.

Bv:

As complying with the Florida

23-0713.19

PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 22-0217.01 Expiration Date: 03/31/2027 Approval Date 03/31/2022 Βv Miami-Dade Product Control

Miami-Dade Product Control

Warren W. Schaefer, P.E. Structural Engineer P.E. No. 44135 FEB 1 4 2022	Eastman Chemical Company 730 Worcester Street, Springfield, MA 01151 Phone: 413-730-3413 E-mail: glazing@eastman.com			
	Title: Saflex® FlySafe™ 3D Interlayers for Laminated Glass			
W.W. Schäefer Engineering & Consulting, P.A.	Drawing	Sheet	Drawing Date	Revisions
Structural Consulting Engineers	Number	Number		Date
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