

APPROVED LAMINATOR

Saflex™ and Vanceva™ Interlayer Products

Customer:	Vlavianos SA	Certification Date:	May 8, 2026
Plant Designation:	Aspropyrgos Attica	Expiration Date:	May 8, 2027
Address:	Megaridos 211 Aspropyrgos Attica Greece		
Contact:	0	E-mail:	0

Through this document, Eastman Chemical Company (hereinafter "Eastman") is providing notice that the above Laminator at the facility listed above has successfully achieved approval as an Eastman authorized user of Saflex and Vanceva interlayers (the "Product").

Authorization is granted solely for laminates manufactured at the plant location indicated. Alternate manufacturing locations must submit product for their own evaluation and approval. Approvals are not transferrable between manufacturing plants or fabrication plants and apply only at the facility listed above. This approval is only for use of the Product in the manufacture of laminated glass consisting of two (2) or more lites of glass and the appropriate thickness of Eastman Product to meet the desired performance criteria. This approval does not cover hurricane resistant glazing as used in Dade County, Florida USA.

This approval is based on information provided by the Laminator, confirmation that the above facility and related personnel have been following the practices recommended by Eastman for lamination of Eastman Products and an annual on-site evaluation by Eastman.

This is not a guarantee that Eastman Products are being used in all laminates produced by this Laminator. Brand specification, with a clause to prohibit product substitution, should be present in each specification or contract. Eastman has the capability to determine interlayer brand through destructive analysis of the laminate or via testing of unlaminate interlayer sheet.

As an approved Laminator, the Laminator agrees to the following:

- To provide the specified Product to customers without substitution and agrees to be audited or have samples audited for compliance at any time.
- To submit and pass requirements as defined in the Advanced Interlayers Architectural Laminating Guide (AI-ARCH-7860) on typical samples containing Eastman Product as evidenced by Laminate Testing Service reports per annum (minimum number of submissions).
- To notify Eastman immediately of equipment or lamination process changes which are then subjected to evaluation for re-approval.
- To use glass capable of meeting minimum requirements as specified in ASTM C1036, C1048 and C1172 and/or EN ISO 12540, 12543 (all parts), and 16923 (parts 1,2 and 5) as applicable.
- To mark any laminated glass in accordance with the authority having jurisdiction.

This approval expires on the date indicated above and may be renewed with proper submission and qualification of required specimens. Eastman Chemical Company reserves the right to issue, renew or repeal this approval at any time.

Eastman assumes no responsibility for the above lamination plant and does not warrant or guarantee the production thereof. Eastman expressly excludes any responsibility for the following: glass breakage, or product failure due to improper lamination, design, usage, handling, loading, coating, painting or dying; combination with or contamination of or by interlayers other than those recommended by Eastman; faulty installation or building construction; insulation or any other materials; damage caused by water not attributable to the interlayer; errors in provided specifications; scratches, abrasions or contamination to the interlayer; or damage caused by cleaners, solvents, acids, alkalis, sealants, or any other chemicals used alone or in part on or around the Interlayer, or post autoclave treatments including but not limited to drilling, seaming, edge grinding, or countersinking holes in the glass that cut into, or thins, the exposed interlayer; and non-standard attachments such as bolted glazing, clips, inserts etc. The above named Laminator is solely responsible for the processing of its products in conformity with applicable specifications, laws, regulations, norms and lamination guidelines from Eastman.

For questions regarding this approval, Eastman Products, laminate marking or other questions related to laminated glass with Eastman Products, contact Eastman via e-mail at glazing@eastman.com.

Approved by:



Digitally signed for security

Notice: Although the information and/or recommendations as may be set forth herein (hereafter "Information") are presented in good faith and believed to be correct at the date hereof, Eastman Chemical Company and its subsidiaries and affiliates including Solutia Inc. (hereinafter "Eastman") make no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Eastman be responsible for damages of any nature whatsoever resulting from the use of or reliance upon Information or the product to which Information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and Eastman makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.

© 2025 Eastman brands referenced herein are trademarks of Eastman or are being used under license. Non-Eastman brands referenced herein are trademarks of their respective owners.