

Vanceva[™] Grey collection

Create beautiful spaces with the subtle element of grey.

Architects who design with grey laminated glass create stunning aesthetics while lowering solar heat gain coefficients—providing warmth in winter and comfort in summer.

Traditional methods of making colored glass can be costly, particularly when the volume of colored glass is small. And not all colored glass may be appropriate for building codes and requirements.

When laminated between two sheets of glass, Vanceva interlayers enhance the safety and UV protection in architectural glazing to meet code. Available in an array of grey tones, these polyvinyl butyral (PVB) films offer architects and designers innovative options to expand their creative boundaries and fulfill their vision without sacrificing structural integrity.

Vanceva[™] Crystal Grey

With its newest addition, Vanceva Crystal Grey, specifically designed for the Asia Pacific market, Eastman is one of the first PVB suppliers to offer the closest match to the popular Crystal Grey tinted glass with no trade-offs in aesthetics, safety, or comfort.





Crystal Grey

Smoke Grey



Shale

Evening Shadow





Ocean Grey

Graphite

Additional benefits of laminated glass



Breakage protection



Burglary protection



W UV protection



Noise reduction



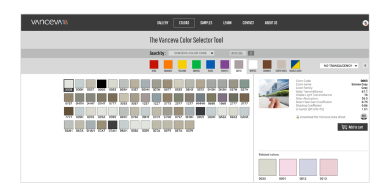
Heat and light control characteristics of laminated glass made with Vanceva interlayers

Description	Layer code	Visible light transmission, %	Solar transmittance, %	Solar energy absorption, %	Solar heat gain coefficient
Vanceva Evening Shadow	0007	49	48	47	0.62
Vanceva Ocean Grey	000H	61	59	33	0.69
Vanceva Smoke Grey	0003	78	67	27	0.75
Vanceva Shale	654400	42	47	47	0.62
Vanceva Graphite	082800	30	38	57	0.56
Vanceva Crystal Grey	086400	63	61	32	0.71

NOTE: Although Shale and Graphite interlayers are designed to be used alone, Evening Shadow, Smoke Grey, and Ocean Grey interlayers can be combined to create even more grey hues. Explore the possibilities by requesting samples at vanceva.com.

Create your own unique colors and order samples at vanceva.com.

With the Vanceva Color Selector, architects and designers can explore the unlimited color combinations available using the Vanceva color system.



The architectural industry trusts Saflex and Vanceva color PVB interlayers.

Since 1937, glass fabricators have counted on Saflex for high-quality products, reliable service, and expert advice to help deliver world-class technology for laminated glass. Eastman architectural glazing products include Saflex PVB interlayers for laminated glass as well as Vanceva color PVB interlayers. Architects and engineers are taking advantage of our products which offer structural performance, over 69,000 colors, acoustic sound reduction, and solar UV protection that provide safety, security, and weight reduction inherent to the PVB when laminated between two pieces of glass.

EASTMAN

Eastman Corporate Headquarters P.O. Box 431

Kingsport, TN 37662-5280 U.S.A.

U.S.A. and Canada, 800-EASTMAN (800-327-8626) Other locations, +(1) 423-229-2000

eastman.com/locations

Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company ("Eastman") and its subsidiaries make no representations or warranties as to the completeness or accuracy thereof. You must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, 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 OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER'S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2023 Eastman. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. Non-Eastman brands referenced herein are trademarks of their respective owners.