



**EASTMAN**

**Building performance**  
through material innovation



High-performance interlayers for laminated glass

# Eastman delivers innovative glazing solutions for demanding applications.

Eastman is a specialty chemical company focused on innovation and performance.

Our involvement in building and construction is widespread—and spreading. We supply advanced, high quality PVB interlayers that enhance glass in terms of safety, security, strength, solar/UV control, style, and sound control.

We are dedicated to the building and construction industry, especially in the development of innovative material solutions that solve the market's most challenging problems. Our products are designed to provide exceptional performance, quality, and durability.



## Saflex® Acoustic

**Enhanced acoustic PVB interlayer**  
reduces perceived noise by up to 50%

While standard PVB interlayers provide noise reduction capabilities compared to ordinary glass, Saflex Acoustic PVB is the solution for architects specifying glazing systems that require even higher levels of acoustic comfort.

Saflex Acoustic is an advanced, three-layer system designed to decouple and disseminate sound waves for superior sound dampening performance. This patent-pending system targets sounds in the 1000–3000 Hz range which is the “noise transparency” range that allows the most irritating sounds to penetrate windows.

Window systems utilizing Saflex Acoustic can result in a reduction of up to 10 decibels in the ‘transparent’ frequency, which equates to a 50% reduction in perceived sound. Applications include:

- Offices and retail centers
- Schools/hospitals/government buildings
- Theaters/museums
- Airports/terminals
- Hotels/condominiums/neighborhoods



## Saflex® Structural



**Structural PVB interlayer**  
designed for strength

Saflex® Structural interlayer is a tough, resilient film produced from plasticized polyvinyl butyral (PVB). It is designed specifically as an interlayer for applications where increased interlayer rigidity and high glass adhesion are required relative to standard glazing interlayers.

Due to the stiffness of the Saflex Structural interlayer, laminates can either sustain higher uniform loads with the same glass thickness or the glass thickness can be reduced and still achieve the same loading. When used in combination with heat-strengthened glass, Saflex Structural combines the benefits of a rigid interlayer with the features of glass containment, UV screening, edge stability, clarity, and noise abatement. Applications include:

- Structural glass applications
- Exposed-edge laminates
- Floors/stairs/balconies/canopies
- Clip/captured systems
- Sloped/overhead glazing



## Saflex® Solar



**Solar absorbing PVB interlayer**  
reducing solar heat gain

Saflex® Solar interlayer is a high-visible light, solar-absorbing technology designed to enhance solar heat gain performance as compared to monolithic clear glass and laminates made with standard clear polyvinyl butyral (PVB) interlayer.

It has the capability to meet or exceed many regulations for laminated safety glazing when properly selected, laminated, and installed. Plus, Saflex Solar is specifically formulated to provide exceptional durability when exposed to natural weathering. Applications include:

- Clip/fixed-point systems
- Curtain walls
- Storefronts
- Sloped/overhead glazing



## Vanceva®



**Color PVB interlayer**  
A dynamic palette for decorative glazing

Producing a broad spectrum of colors and moods that are unachievable using stock selections of glass, Vanceva® gives architects and designers more creative freedom with glass than ever before. Vanceva color interlayers can be combined to produce more than 17,000 transparent, translucent, or solid color options to help create the desired tone and intensity.

When Vanceva color interlayers are combined with tinted or reflective glass, the design possibilities are nearly limitless. No other interlayer brand delivers the complete spectrum of colors for laminated glass like Vanceva colors. Applications include:

- Curtain walls
- Atriums
- Partitions
- Conference rooms
- Countertops/furniture

## Architects and designers trust Saflex® and Vanceva®.

Around the world, architects and designers trust Saflex and Vanceva when safety, performance, and comfort are their most critical concerns. The reason for their confidence is simple. No matter what the specifications or performance targets, Saflex interlayer technology delivers advanced glazing performance for demanding applications.

**EASTMAN**  
The results of insight™

Contact Us  
[saflex@eastman.com](mailto:saflex@eastman.com)

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.

© 2018 Eastman. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. The ® symbol denotes registered trademark status in the U.S.; marks may also be registered internationally. Non-Eastman brands referenced herein are trademarks of their respective owners.

