



A Natural Fit for Today's Soft Hues



**SOLARBAN Champagne™**  
CRISP, WARM-TONED LOW-E GLASS

*Solarban Champagne™* low-e glass combines sophistication with functionality, delivering crisp, warm tones with the proven energy efficiency of *Solarban®* solar control low-e glass by Vitro.



# Redefine Your Palette

---

*Solarban Champagne™* low-e glass delivers warm, neutral champagne tones created by its innovative coating, the first of its kind in the industry.

---

## A New Spectrum of Neutrality

*Solarban Champagne™* low-e glass subtly reflects warm-neutral champagne tones, achieved through a first-of-its-kind low-e coating technology. Providing a stylish alternative to traditional palettes and complementing the soft, natural materials prevalent in modern design, *Solarban Champagne™* low-e glass also minimizes glare and preserves visual clarity.

## Advanced Solar Control

Beyond its distinct aesthetic, *Solarban Champagne™* low-e glass incorporates the trusted and proven thermal performance of the *Solarban®* family of solar control low-e glasses, which reduce ultraviolet and infrared light passing through glass, improving energy efficiency and occupant comfort.

## Unmatched Versatility

In addition to clear glass, *Solarban Champagne™* low-e glass can be coated on low-iron substrates like *Starphire Ultra-Clear®* glass and *Acuity®* glass by Vitro, offering even better transparency and clarity, and it can be coated on *Optigray®* glass and *Solarbronze®* glass by Vitro. *Solarban Champagne™* low-e glass is available in sizes up to *Titan™* glass (130x240 inches).

## Domestically Produced, Direct to You

*Solarban Champagne™* low-e glass is manufactured exclusively at Vitro's advanced production facility in Wichita Falls, Texas. This centralized production ensures stringent quality control and allows for direct shipment, streamlining the supply chain.





### Performance Data

One-inch IGU with a half-inch airspace								
		VLT%	Visible Light Reflectance		U-Value		SHGC	CRI
			Exterior %	Interior %	Winter Nighttime	Winter Argon		
	Solarban Champagne™ (2) Clear + Clear	45	26	12	0.29	0.24	0.25	90
	Solarban Champagne™ (2) Acuity® + Acuity®	46	27	11	0.29	0.24	0.26	92
	Solarban Champagne™ (2) Starphire® + Starphire®	47	27	12	0.29	0.24	0.26	93
	Solarban Champagne™ (2) Solarbronze® + Clear	26	12	11	0.29	0.24	0.19	95
	Solarban Champagne™ (2) Optigray® + Clear	31	15	11	0.29	0.24	0.21	88

### Supporting Sustainable Design

All Vitro Architectural Glass products meet Low Embodied Carbon (LEC) standards established by the U.S. General Services Administration (GSA) in 2024. This LEC designation applies to **all** Vitro Architectural Glass products at **all** plants, **all** the time. Additionally, Vitro is the first:

- U.S. glass manufacturer to have its entire collection of products earn *Cradle to Cradle Certified*® recognition
- North American glass manufacturer to publish Environmental Product Declarations (EPDs) for Flat and Processed Glass Products

### Additional Resources

To obtain samples of any Vitro Glass product, call **1-855-VTRO-GLS (877-6457)** or visit **[samples.vitroglazings.com](https://samples.vitroglazings.com)**. For videos, design insights and technical education, visit the Vitro Glass Education Center at **[glassed.vitroglazings.com](https://glassed.vitroglazings.com)**.

For more information, visit  
**[vitroglazings.com/solarbanchampagne](https://vitroglazings.com/solarbanchampagne)**





©2025 Vitro Architectural Glass. All rights reserved. Acuity®, Optigray®, Solarban®, Solarbronze®, Starphire Ultra-Clear®, Vitro® and the Vitro® logo are registered trademarks owned by Vitro. Solarban Champagne™, the Solarban Champagne™ logo and Titan™ are trademarks owned by Vitro. Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute. LEED® (Leadership in Energy and Environmental Design) is a registered trademark of the U.S. Green Building Council. Printed in the USA. 7255 (01/26)