

www.eastman.com/saflex

## Vanceva® SolarPro

Optical, Solar, Thermal and Color Properties Datasheet

The configuration as described below was calculated in OPTICSv6 and WINDOW 6.3 using standard NFRC/ASHRAE conditions.

## Configuration: Laminated Glass with Vanceva® #0007 interlayer 3 mm (1/8 inch) clear - Vanceva® #0007; 0.38 mm (0.015 inch) -3 mm (1/8 inch) clear **Evening Shadow** Optical (%) and Thermal Properties SI IΡ U factor W/m2-K(Btu/hr-ft2-F) 48 5.72 1.01 Solar Transmittance % 5 0.72 0.72 **Shading Coefficient** Reflectance Solar (front) % 0.62 6 0.62 Reflectance Solar (back) % Solar Heat Gain Coefficient (SHGC; g) Visible Light Transmittance % 49 Relative Heat Gain W/m2 (Btu/hr-ft2) 491 156 5 13 Visible Reflectance (front) % GST Outboard -18°C (-0.4°F) -10 \_9 17 Visible Reflectance (back) % 6 GST Inboard 21°C (69.8°F) Absorptance (Solar) % 47 46 114 GST Outboard 32°C (89.6°F) Tdw-K 0.15 GST Inboard 24°C (75.2°F) 48 118 0.32 Tdw-ISO Light to Solar Gain (LSG) 0.80 Tuv % <1 30%=0.016 | 80%=0.034 Effective Aperture

Color Properties	Dom. WL	Purity	L*	a*	b*
Transmittance	0.57	9.60	75.48	-0.43	7.86
Reflectance	0.48	0.44	27.96	-0.16	-0.13
R (Transmittance)		191			
G (Transmittance)		186			
B (Transmittance)		170			
Color Rendering Index (Transmittance)		95			

Data reported in metric (SI) units with Inch Pound (IP) standard units calculated. GST: Glass surface temperatures - provided for inboard and outboard glass for conditions noted including standard wind conditions.

## For specification purposes color consists of 1 Vanceva® color layers and is referenced as Vanceva® Interlayer Color #0007.

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 affiliates (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.

The data presented is derived from samples tested or simulated. Results are not guaranteed for all samples or for conditions other than those tested. Data and its respective measured, calculated or estimated single number ratings is for glass panels only – glazing installed in frames may differ significantly in performance.

© 2016 Solutia Inc. a subsidiary of Eastman Chemical Company. All rights reserved. Saflex® and Vanceva® are trademarks of Solutia Inc.

As used herein, ® denotes registered trademark status in the U.S. only.

VANCEVA WARRENGE COLO