

Technical data sheet

$\textbf{ev} \texttt{guard}^{\circledR}$ colorless transparent EVA interlayer for laminated safety, security & architectural glass



Stability*			
Ball drop test	DIN 52338	44.2	
	DIN EN 356	44.3	P1A
Pendulum test	DIN EN 12600	44.1	1B1
Resistance against heat, humidity and UV radiation	DIN EN ISO 12543-4	44.1	approved
DiBt – Deutsches Institut für Bautechnil	k AbZ (national technical appro	oval)	approved
American National Standard Institute	ANSI Z97.1 incl. ASTM G 155	-05a	approved
	ASTM D 100		
	ASTM E 313-	-10	
	ASTM E 308		
Salt spray test (3,000 hours)	ASTM B117 / ISO 9227	44.2	approved
Sound reduction	DIN EN ISO 10140-2	44.2	37 db

Processing

Minimum temperature	105 °C (220 F)	
Maximum temperature	160 °C (320 F)	
Production process	Vacuum / Nip-roll – Autoclave lamination	

Dimensions & Packaging

Thickness	min. 0.2 mm, max. 1.14 mm		
Width	min. 800 mm, max. 2,400 mm	Customized dimensions and packaging on individual	
Core	76 mm cardboard core	request	
Packaging	in cardboard boxes	•	

national technical approval (AbZ) by





Properties	Test method	non	cross-linked	cross	-linked*	
Density	ISO 1183	0.95–0.97 g/cm³				
Optical appearance		colorl	ess translucent	colorl	ess transparent	
Tensile strength	ISO 527-3	MD CD	> 5 N/mm² > 5 N/mm²	MD CD	> 20 N/mm² > 20 N/mm²	
Elongation at break	ISO 527-3	MD CD	> 700 % > 700 %	MD CD	> 400 % > 400 %	
Hardness	DIN 53505			> 65 9	Shore A	
Refractive Index				1.48		
Light transmission (400-750 nm)				> 85 %	% (laminated glass)	
UV cut-off				365 n	m	

^{*} values depend on appropriate lamination



Storage recommendation

Temperature	< 30 °C (85 F)
Humidity	< 80 %
Shelf life	use by 12 months after date of production Opened rolls have to be protected against direct sunlight and dust.



Folienwerk Wolfen GmbH Guardianstraße 4 06766 Bitterfeld-Wolfen Germany

T +49 (0)3494 6979 0 F +49 (0)3494 6979 37 info@folienwerk-wolfen.de www.folienwerk-wolfen.de



www.evguard.de/en

Disclaimer

Our information about our products and processes is based on extensive research and our considerable experience in the field of applied engineering. We provide this information, which to the best of our knowledge is correct, orally and in writing. In doing so, we do not assume any liability other than the liability agreed upon in the respective individual contract, and we reserve the right to make technical modifications in the course of our product development. However, this shall not release user from its obligation to verify the suitability of our products and processes for its own use. Purchaser's specifications of intended use shall only be binding, if we, at the time of contract conclusion, have confirmed in writing that the delivered goods are suitable for the use intended by Purchaser. This shall also apply to the protection of third party industrial property rights and to applications and processes.