

Elevate your driving experience with the Supreme Ceramic Series by Avery Dennison. These cuttingedse solar glazing films are infused with nano ceramic particles, offering unparalleled heat rejection and UV protection. Enjoy a cool, comfortable drive while adding a touch of elegance to your vehicle.

Key Benefits



Superior Heat Rejection

High VLT options offer excellent infrared rejection, meeting local norms and ensuring optimal comfort



Enhanced Style

Give your vehicle a sleek, stylish look that turns heads on the road.



Easy Installation

Professional installation offers durable, secure fit with optimal heatshrink, easy removal, and effortless adjustments.



Zero Signal Interference

No metallic particles mean clear, uninterrupted phone calls and GPS signals.



High Glare Reduction

Drive comfortably without the distraction of harsh glare.



99% UV Rejection

Protect your eyes and skin with top-tier UV protection



Film Properties

Series	Technology	Color Tone	Construction	Warranty¹	Color Stable
Supreme Ceramic Series	Supreme Nano-X	Phantom Black	2-Ply Weatherable	Lifetime, Limited	Yes
	Technology	& Spring Azure		Non-Transferable	

Optical and Solar Properties²

	SC 40	SC 60	SC 80
Color	Phantom Black	Phantom Black	Spring Azure
Visible Light Transmitted (VLT)	41%	62%	80%
Visible Light Reflected	7%	7%	8%
UltraViolet Block	99%	99%	99%
Infrared Rejection (IRR) ³	53%	95%	71%
IR Energy Rejection (IRER)⁴	55%	51%	80%
Glare Reduction	53%	35%	12%
Total Solar Energy Rejected (TSER)	46%	50%	39%



Colours and tinting level are an approximate match. For a true colour reference, please refer to the actual film sample.

- 1 For information on warranty terms, exclusions and certain limitations that apply please see the applicable product data sheets and other literature and bulletins on our website: graphics.averydennison.com/apac
- 2 Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards. except where specified
- 3 Infrared Rejection with film + automotive glass measured with mobile device @940nm or 1400nm
- 4 IRER InfraRed Energy Rejection: the percentage of Near Infrared Energy Rejection as measured between 780-2500nm. Calculated as the TSER over 780-2500nm: %IRER = 100% - 100*SHGC (@ 780-2500nm).

Ready to transform your driving experience? Choose the Supreme Ceramic Series for a blend of luxury, comfort, and solar protection.

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#MakingPossible

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