Avery Dennison Graphics Solutions Product Overview

Asia Pacific - ASEAN July 2022

Supreme Ceramic Series

Great Scenery with Heat Protection



Avery Dennison Graphics Solutions Product Overview

Asia Pacific - ASEAN July 2022

Features and Benefits

Upgrade your vehicle and be extra stylish with safety and comfort. Equipped with ceramic-based nanoparticles, not only it provides superior protection to the occupants eyes and skin from harmful solar rays, it also ensure highest level of privacy and security while giving your vehicle an added style and window durability.

- Excellent heat rejection with choices of VLT
- Enhance the look and style of the vehicle
- Low angle haze
- Zero signal interference
- High glare reduction for comfort driving
- Ease of installation with optimal shrink properties
- 99% UV rejection

Phantom Black and Spring Azure Appearance



*This image has been simulated and is not actual product comparison

The attractive UV-stable Phantom Black and Spring Azure tone of Supreme Ceramic Series tinting films are available in four VLT levels which upgrade vehicle appearance.

Ease of Installation

Excellent professional installer featured, including optimal heat-shrink capabilities that tack fast for a durable and secure fit and easy clean removal for effortless adjustments.



Avery Dennison Graphics Solutions Product Overview

Asia Pacific - ASEAN July 2022

Film Properties

Series	Technology	Color Tone	Construction	Warranty	Colour Stable
Supreme Ceramic Series	Supreme Nano-X Technology	Phantom Black	2-Ply Weatherable	Lifetime, Limited Non-Transferable	Yes

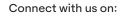
Optical and Solar Properties

Film	SC 15	SC 40	SC 75	SC 80
Visible Light Transmitted	18%	41%	77%	80%
Visible Light Reflected (Exterior)	7%	7%	8%	8%
Glare Reduction	79%	53%	12%	12%
Total Solar Energy Rejected (TSER)	65%	46%	27%	41%
Infrared Energy Rejection (IRR)	80%	55%	40%	80%
Infrared Energy Rejection (IRER)	52%	42%	32%	60%
Ultraviolet Block	99%	99%	99%	99%





To learn more or to place an order, contact your sales representative, or visit: graphicsap.averydennison.com





For more information on technical performance and printing recommendations, please refer to the respective datasheets. Please note that the Avery Dennison product range and service offering can be subject to changes. For an accurate overview, please check our website label.averydennison.eu or contact your local Avery Dennison sales representative

DISCLAIMER – All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.