



The perfect blend of luxury, performance, and elegance, Protecting your family, keeping cool, Driving with comfort.

Experience the perfect blend of luxury, performance, and style with the Ultima Ceramic Pro Automotive Window Films. Engineered with cutting-edge technology, it delivers superior heat rejection to keep your vehicle cool and comfortable, even in hot conditions. The film's deep black colour not only enhances your car's aesthetic but also adds a sleek, sophisticated look, elevating your driving experience in every way.

Features and benefits



Multilayered Superior Protection

Ultima Ceramic Pro's advanced multilayered ceramic film construction delivers superior UV and IR rejection, ensuring unparalleled protection and comfort.



Exceptional Colour Stability and Visual Clarity

Ultima Ceramic Pro's chip-dyed inorganic formulation ensures exceptional colour stability and durability, delivering uniformity and unmatched visual clarity.



Enhanced Heat Rejection

With an IRR of more than 80%, it ensures your car stays cool, shielding you from heat and boosting driving comfort.



Luxurious Deep Black Aesthetic

The sophisticated deep black colour complements **any car exterior**, enhancing the appearance of your vehicle with a sleek, polished finish that demands attention.



Ultimate UV Protection

Protect your skin and eyes with multilayered UV rejection, blocking over 99% of harmful rays.



Limited Lifetime Warranty*

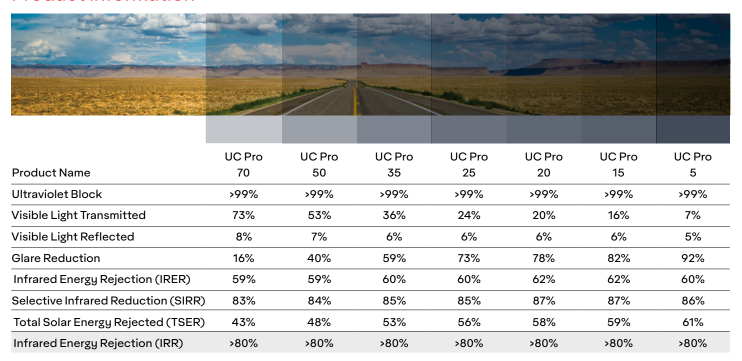
Experience advanced durability with the UC Pro, thanks to its robust construction, and enjoy peace of mind with a limited lifetime warranty.

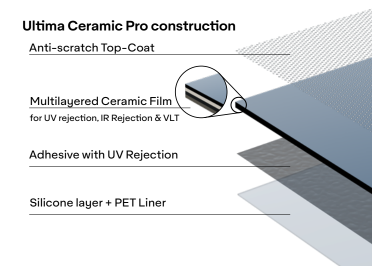
Level up your car and redefine your driving experience with the **Ultima Ceramic Pro Series**. A perfect marriage of luxury and functionality, it's more than an upgrade; it's a lifestyle choice.

*Read the warranty terms and conditions to know what is covered in the warranty.



Product information





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

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: graphicsap.averydennison.com

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

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).

SIRR - Selective InfraRed Rejection: the percentage of IR radiation that is not directly transmitted through a glazing system. Calculated as %SIRR = 100% - % Transmission (@ 780-2500nm).

Infrared Rejection – with film + automotive glass - measured with mobile device @940nm or 1400nm

Find more graphics solutions at

graphics.averydennison.com/apac









#MakingPossible

© 2025 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.



