

Black Armor films are manufactured by one of the most technologically advanced window film manufacturing facilities in the world, ensuring that you receive a world-class product every time. Our window films are durable, with excellent ratings, security, comfort & performance enhancing properties, topped off with a lifetime waranty - this is what you get when you choose to roll with the best.

info@blackarmorwindowfilms.com blackarmorwindowfilms.com







ABN: 82 623 111 679











LIFETIME WARRANTY

AUTOMOTIVE WINDOW FILM

All Black Armor automotive window films come with a lifetime warranty to give you complete peace of mind. When you put your trust in our quality products, we take care of you and keep you covered.

CLASSIC

CARBON CERAMIC

Black Armor Classic is coated with a durable, scratch resistant coating so you can enjoy years of beautiful performance without constantly replacing your window film.



- BUILT TOUGH FOR AUSTRALIA



- REJECTS UP TO 99% OF UV RADIATION



- PROTECTS VEHICLE INTERIOR FROM FADING & CRACKING

CLASSIC | CARBON CERAMIC info@blackarmorwindowfilms.com



7 REASONS

TO TINT YOUR CAR

Today's window film is extremely efficient at controlling the effects of solar energy. Window tints provide an upgraded driving experience with several benefits including UV, glare + heat rejection, keeping you cool and comfortable whilst protecting your car interior from sun damage. Cruise around in privacy, comfort and style with this affordable luxury!

- 1 Decrease Heat
- 2 Reduce Fading
- 3 Cut Glare
- 4 Improve Comfort and enjoy energy saving
- 5 Increase Safety
- 6 Enhance your vehicle's appearance
- 7 Minimise Cancer & Sunspots



CLASSIC | CARBON CERAMIC



CLASSIC



Classic	VLT	Heat	Glare	UV	TSER	Thickness	IR	
C70	71.7%	40.3%	20.3%	99.9%	28%	1.5ml	39.9%	
C50	53%	52.8%	39.4%	99.9%	37%	1.5ml	60.8%	
C38	37.1%	59.7%	33.9%	99.9%	41%	1.5ml	61.5%	
C20	22.7%	66%	72.2%	99.9%	44%	1.5ml	61%	
C15	17.1%	68.3%	77.9%	99.9%	46%	1.5ml	60.9%	
C05	7.7%	73.3%	89%	99.9%	52%	1.5ml	60.4%	

DEFINITIONS

VLT = Percentage of visible daylight that passes directly through a window.

Heat = Heat blockage via reflection and absorbency.

Glare = Total glare reduction.

UV = Percentage of ultraviolet protection

TSER = Percentage of the total solar energy that is rejected. TSER includes visible light, infrared radiation and ultraviolet energy.

Thickness = Total thickness of window film.

IR = Infrared heat or radiated heat, the feeling of warmth from the sun on your face; the heat from a coal fire, or a toaster (direct heat).

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry.

CLASSIC | CARBON CERAMIC

INFO



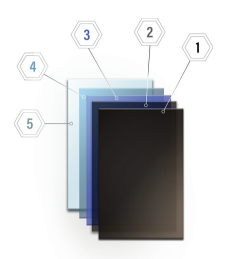
CARBON CERAMIC

TECHNOLOGY

This new mixture of carbon-ceramic makes the perfect solution for all your car tinting requirements, rejecting more than 50% to 70% heat during the hot days and 99.9% of UV "A" and UV "B" for more protection during the summer, and the addition of IR 60+ makes it a more heat-resistant film and great value for money.

Below are just a few reasons why you should choose our Classic film:

- Rejects up to 99.9% of ultraviolet
- Protects your vehicle interior from fading and cracking
- · Provides superior heat rejection
- Fast drying



- 1 | HARD COAT
- 2 | CARBON PET 36 MICRON THICKNESS
- 3 | IR PET
- 4 | MOUNTING ADHESIVE
- 5 | GLASS

PET (also abbreviated PETE) is short for polyethylene terephthalate, the chemical name for polyester.

