Automotive Window Films to suit your lifestyle.

Multiple of the

Designed to protect you & your car, wherever you are.



Engineered to enhance a vehicle's appearance, provide performance and protection.

Comfortable driving is just the beginning.

Latest technology window films.

UV protection, heat rejection and glare reduction are only a few of the many benefits window film can bring to your car. Enjoy comfortable driving with LLumar Window Tint for your car.

Reduces Heat

Prevents heat from entering your car through its windows by up to 60%, leaving you comfortable all year round.

Blocks UV Rays

Blocks up to 99% of UV rays, so you can enjoy the view and the sunlight without the damaging ultraviolet rays.

Improved Fuel Efficiency

Reduced heat within the vehicle means air conditioning systems don't have to work as hard to achieve driving comfort which will improve fuel efficiency.

Enhances Appearance

Window tint provides a sleek and superior finish to your vehicle, plus it can complement tinted glass.

Glare Reduction

Reduces up to 60% of road glare making driving so much safer with less eye strain and fatigue.

Boosts Re-sale Value

The reduction in fading and cracking of your car's interior and its superb appearance helps to preserve your investment and its resale value.

Increased Safety

In an accident glass shards are more likely to stay together, secured by a high strength bond between film and window glass.

Helps Prevent Fading

By blocking UV rays and reducing heat transfer, car window tint helps prevent the premature aging of your car's interior.

Professional Install

Once professionally installed your film will adhere to the window without bubbling or cracking. And its scratchresistant coating will provide a durable surface against normal wear and tear.





JetBlack Darkest Legal Window Film

Extraordinary performance you'll see and feel for those who want the very best. Jetblack delivers on the highest performance qualities a window film can offer.

Offering premium quality and stunning looks, coupled with a lifetime warranty* against colour fading, peeling and demetalisation, there can only be one choice.

- Harnesses incredible strength and endurance to protect itself and your vehicle
- Blocks up to 99% of harmful UV rays
- Stops up to 64% of solar heat, keeping your car cool

- Stops up to 83% of glare, reducing eye strain and fatigue
- The most refined and customised finish imaginable
- Lifetime nationwide warranty*



JetBlack offers everything you need and more.

The Specs	JetBlack 10 Extra Dark Charcoal	JetBlack 20 Dark Charcoal	JetBlack 35 Charcoal	JetBlack 45 Light Charcoal
Heat Rejected	64%	62%	54%-58%	41%
Light Transmitted	15%	19%	35%	45%
Light Reflected	10%	10%	10%	8%
Ultra Violet Rejected	>99%	>99%	>99%	99%+
Glare Reduction	83%	78%	60%	49%
Non-Metallised	-	-	-	-
Vacuum Metallised	\checkmark	√	\checkmark	✓
Scratch Resistant Coating	\checkmark	\checkmark	\checkmark	√
Adhesive Type	HPR	HPR	HPR	HPR





Eminm Non-Metallised Window Film

Eminm is designed for vehicles with in-built antenna systems that will not interfere with the signal reception of radio (AM and FM), telephone and satellite navigation systems installed in vehicles.

- Anti electro-magnetic interference
- Unsurpassed hardness, patented scratch resistant coating
- Patented state-of-the-art high performance resin mounting adhesive
- Low light reflectance giving clear uninterrupted viewing - day and night
- Patented manufacturing process permanently embeds the colour into the polyester using hydrocarbons and organic substrates
- Multiple layers of UV absorbers ensure it is fade resistant and will not turn purple
- Lifetime nationwide warranty*



Eminm is the ultimate complement to your vehicle.

The Specs	EMINM 22 Dark Jade	EMINM 35 Jade	EMINM 45 Light Jade
Heat Rejected	53%	50%	45%
Light Transmitted	18%	35%	45%
Light Reflected	9%	10%	10%
Ultra Violet Rejected	99%+	98%	99%+
Glare Reduction	79%	60%	49%
Non-Metallised	✓	\checkmark	✓
Vacuum Metallised	-	-	-
Scratch Resistant Coating	\checkmark	√	√
Adhesive Type	HPR	HPR	HPR





Grange High Performance Window Film

Lifetime protection coupled with superior film properties allows Grange to not only look great, but perform great. This film will help to reduce heat in your cars interior as well as provide a stunning appearance from the outside.

- Blocks up to 98% of the suns damaging UV rays protecting your car from sun damage
- Reduces heat transfer through glass by up to 67%, allowing for a cooler environment inside your car
- Patented scratch resistant coating for extra protection against minor scratches and scrapes

- Reduces internal fading
- Ultimate glare reduction for a more relaxed drive
- Lightens the load on your air conditioner, giving you cheaper running costs
- Lifetime nationwide warranty*



If you want a high performer, Grange is the film for you.

The Specs	GRANGE 05 Very Dark Grey	GRANGE 18 Dark Grey	GRANGE 28 Medium-Dark Grey	GRANGE 38 Medium Grey
Heat Rejected	67%	66%	61%	58%
Light Transmitted	5%	15%	24%	24%
Light Reflected	10%	11%	12%	12%
Ultra Violet Rejected	>98%	>98%	>98%	>98%
Glare Reduction	95%	83%	73%	60%
Non-Metallised	-	-	-	-
Vacuum Metallised	-	-	-	-
Porus Sputtered	~	~	~	~
Scratch Resistant Coating	~	~	~	~
Adhesive Type	HPR	HPR	HPR	HPR





Magnum Security Window Film

Magnum is designed for the side glass/windows in vehicles to substantially increase protection against theft and vandalism when compared to the same application of standard window film.

The Benefits

- Multi-laminated for superior strength
- Designed with capability for application to factory tinted glass
- Helps prevent the shattering of glass in the event of an accident
- 10 year warranty*

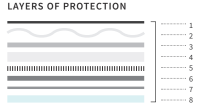


* Lifetime warranty terms, conditions and exclusions apply.



3 times thicker than standard film.

The Specs	MASF 35 Medium Grey	
Heat Rejected	56%	
Light Transmitted	35%	
Light Reflected	10%	
Ultra Violet Rejected	>99%	
Glare Reduction	60%	
Non-Metallised	-	
Vacuum Metallised	\checkmark	
Scratch Resistant Coating	\checkmark	
Adhesive Type	PS	



- 1. Scratch resistant coating
- 2. 3 mil/75 micron thick clear polyester
- 3. High performance laminating resin (4.5lb/2kg)
- 4. 1/2 mil/12.5 micron thick clear polyester & UV absorber
- 5. Metal coating (aluminium)
- 1mil/25 micron thick tinted polyester & UV absorber
- 10lb/4.5kg pressure sensitive mounting adhesive
- 8. Glass



JetBlack Darkest Legal Window Film

The film provides a metal-free, eliminating signal interference with outstanding optical clarity and 99% UV protection.

- Designed for vehicles with in-built antenna systems that will not interfere with the signal reception of radio (AM and FM), phone and sat nav systems installed in vehicles
- Unsurpassed hardness, patented scratch resistant coating
- Patented state-of-the-art high performance resin mounting adhesive

- Low light reflectance giving clear uninterrupted viewing day and night
- Patented manufacturing process permanently embeds the colour into the polyester using hydrocarbons and organic substrates
- Multiple layers of UV absorbers ensure it is fade resistant and will not turn purple



Non-Metallised Film

Anti electro-magnetic interference film.

The Specs	JETBLACK 22 Dark Charcoal	JETBLACK 35 Charcoal	
Total Solar Energy Rejected (TSER)	51%	47%	
Light Transmitted	20%	35%	
Light Reflected	6%	5%	
Ultra Violet Rejected	>99%	>99%	
Glare Reduction	75%	58%	
Non-Metallised	✓	~	
Scratch Resistant Coating	\checkmark	~	
Adhesive Type	HPR	HPR	





CNP Ceramic Automotive Window Film

Providing ultimate infrared heat rejection CNP keeps your car interior cooler than ever.

- Superior heat rejection that looks great inside and out
- Specifically designed for zero interference to the signals from electronic devices such as mobile phones, sat nav, keyless entry and digital radio
- Fade resistant, ocean colour to complement your car for a lifetime
- Available in two great looking shades



Ceramic Film

Protection from heat and UV wherever you go.

Two great films to choose from:	CNP 20 Deep Ocean Colour	CNP 35 Light Ocean Colour
Total Solar Energy Rejected (TSER)	59%	49%
Light Transmitted	20%	35%
Light Reflected	5%	5%
Ultra Violet Rejected	99%	>9%
Glare Reduction	77%	58%
IR Energy Rejected (IRER)	59%	60%
Selective IR Rejected (SIRR)	85%	86%
IR Rejected (IRR) at 1200 nm	90%	90%
Non-Metallised	√	\checkmark
Scratch Resistant Coating	\checkmark	\checkmark
Adhesive Type	HPR	HPR

*Data derived from application to Pilkington automotive green glass 4mm with a 78% VLT

*IRER is a more complete measurement of heat experienced from solar infrared radiation (780-2500nm) including absorbed and re-radiated energy.

**SIRR is a measurement of solar infrared radiation (780-2500nm) not directly transmitted through glass.





mepfilms.com

mepfilms.co.nz

The application of these films to a motor vehicle (unless approved for such use by the Transport Regulator in your area) may render any claim against an Insurance Company (for either Third Party or Comprehensive Insurance) NULL & VOID. Police are powered to ground no-complying vehicles and issue warrants for fines resulting in loss of driving points for the driver.