



Ceramic Film

CNP Ceramic Automotive Window Film

Protection from heat and UV
wherever you go.

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

The Benefits

- 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

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	✓	✓
Scratch Resistant Coating	✓	✓
Adhesive Type	HPR	HPR

* Lifetime warranty terms, conditions and exclusions apply.

*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.

