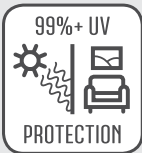


PREMIUM ARCHITECTURAL WINDOW FILM



Maximum solar protection with improved room ambience

Maxima combines two premium technologies to produce a range of attractive shades that block high levels of heat and glare while offering a deep non-mirrored ambient tone with attractive daytime privacy options.

MAXIMA®

Ultra Graphite Ceramic

- LOW INTERNAL & EXTERNAL REFLECTIVITY
- DEEP AMBIENT NATURAL TONE
- CORROSION FREE NANO GRAPHITE & CERAMIC COATINGS
- DAYTIME PRIVACY



Constructed using nano-graphite and advanced ceramic coatings the Maxima range combines maximum glare and solar control with desired ambience and style.

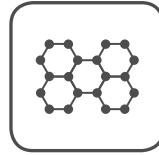
Maxima's 100% dye and metal free, non-corrosive construction makes it the ideal choice in all environments to achieve privacy and solar control.

Maxima Ultra Graphite Ceramic by Express Window Films is available in a choice of deep non-reflective shades.

EXPRESS
Window Films

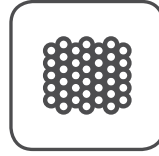
Features & Benefits

- ✓ Helps lower yearly energy costs
- ✓ Makes glass more shatter resistant
- ✓ Crystal clear, distortion-free adhesive
- ✓ Easy clean, scratch resistant hardcoat



Nano-Graphite Technology

Maxima's state of the art, low reflective nano-graphite internal layer offers increased heat control, glare reduction and optical clarity, whilst also being color stable and corrosion resistant.



Advanced Ceramics

Maxima is empowered by a revolutionary manufacturing process that produces stunning neutral tones. Utilizing advanced ceramic coatings to help selectively filter solar energy while providing high definition optics that enhance your natural views.



Corrosion Free

The ceramic coating technology utilized in the Maxima range ensures the film will maintain it's appearance in coastal areas and environments where large bodies of salt based water exist without the need of edge sealing the film.



Signal Friendly

With the growing reliance of wi-fi and mobile signal for both residential and commercial situations, the Maxima range of solar control films allow wi-fi, GPS and mobile signals to pass through without interruption.



Energy Efficient

The solar energy reducing properties of the Maxima range assist in maintaining a comfortable room temperature hence lowering the reliance of high energy consuming cooling appliances and HVAC equipment.



UV Protection 99%+

Ultra Violet Light is the major contributor to premature fading of flooring, furnishings and interior items. Protect your interior and contents with 99%+ UV protection across the whole Maxima range.



Glare Control

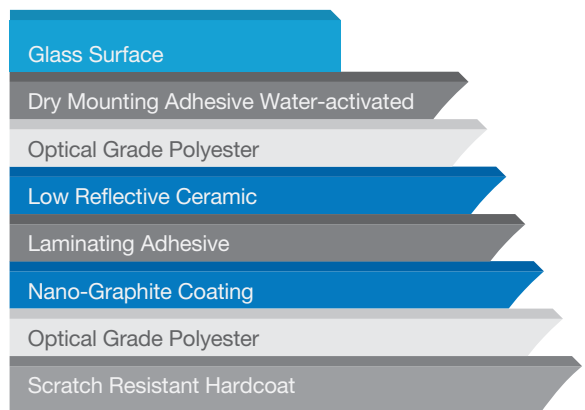
The Maxima range offers a selection of shade variations to control glare levels to suit the requirements of each glazing situation. Reduce annoying glare, whilst maintaining the preferred lighting ambience.

Performance Specifications

Product Code	Maxima 05	Maxima 15	Maxima 24
Heat Rejected %	75	70	65
Glare Reduction %	94	84	76
UV Protection %	99	99	99
Daytime Privacy	High	High	Medium
Outside Reflectivity	Low	Low	Low

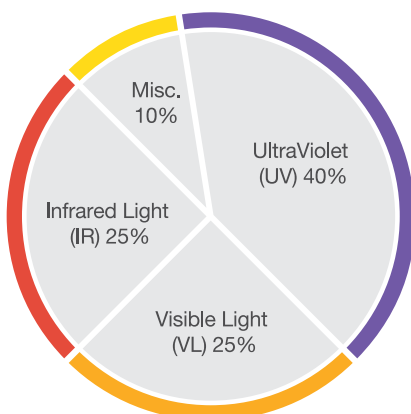
Film Construction

Ply	2 Ply
Thickness	2.0 Mil
Ceramic	Nano-Graphite
Color	Dye Free
Adhesive	Dry Adhesive
Scratch Resistant	Yes
Liner	Polypropylene



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

Cause of Fading Guide (SOLAR ENERGY)





MAXIMA

Ultra Graphite Ceramic

Dealer Information

Product Warranty

- Lifetime Limited Residential
- 12 Year Commercial
- Factory backed coverage
- Includes product and reinstallation labour
- Nation-wide warranty service dealer network



Installation

Express premium window films are exclusively available via factory approved Authorised dealers. For installation please contact your nearest dealer.

For more information on Express Window Films products or to locate a dealer visit our website:

EXPRESS
Window Films

Since 1982, our experience makes yours better.

www.expresswindowfilms.com.au