



COBRASHIELD
PREMIUM CERAMIC WINDOW FILM



PREMIUM CERAMIC WINDOW FILM



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

Advanced Nano Technology

Our automotive window film is crafted with cutting-edge nano technology, made from clear polyester (non-dyed PET) and enhanced with ceramic particles. This innovative design offers exceptional heat rejection and long-lasting colour stability.

Unmatched Optical Clarity

Featuring high-grade ceramic particles combined with optically clear PET, our film ensures crystal-clear vision. Enjoy sharp, clear views of both the road and surrounding scenery without distortion.

Effortless Shrinking and Application

Our film is designed for easy installation, with excellent wet and dry heat shrinkage, making it perfect for both professional and DIY applications.

Durable and Protective

With its scratch-resistant surface and classic black finish, our window film is tough enough to endure daily driving while maintaining its original look.

Effective UV Protection

Block up to 99% of harmful UV rays without interfering with radio signals. Protect your vehicle's interior from sun damage and fading.

Privacy and Interior Protection

Keep your vehicle cooler, offer increased privacy, and protect your interior from deterioration. Our film helps prevent fading of upholstery and dashboards while keeping temperatures comfortable.

Variety of Tint Shades

Available in a range of Visible Light Transmission (VLT) shades to suit your style and needs: 5%, 15%, 20%, 35%, 50%, and 70%.

Lifetime Warranty

We back our window film with a lifetime warranty, covering issues like colour fading, peeling, cracking, delaminating, and adhesive failure.



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 70% VLT

Product Specifications:

Visible Light Transmittance	70%
Visible Light Reflectance (Ext)	6%
Visible Light Reflectance (Int)	6%
Solar Transmission	42%
Solar Absorption	50%
Solar Reflectance	8%
IR Rejection (900-1000nm)	93%
IR Rejection (780-2500nm)	85%
Shading Coefficient	0.67
SHGC	0.58
Total Solar Energy Rejected	42%
UV Rejection	97%

"Note: All data values above are representative and are provided for comparison purposes only."



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 50% VLT

Product Specifications:

Visible Light Transmittance	50%
Visible Light Reflectance (Ext)	6%
Visible Light Reflectance (Int)	6%
Solar Transmission	33%
Solar Absorption	62%
Solar Reflectance	5%
IR Rejection (900-1000nm)	93%
IR Rejection (780-2500nm)	85%
Shading Coefficient	0.57
SHGC	0.50
Total Solar Energy Rejected	50%
UV Rejection	97%

"Note: All data values above are representative and are provided for comparison purposes only."



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 35% VLT

Product Specifications:

Visible Light Transmittance	35%
Visible Light Reflectance (Ext)	5%
Visible Light Reflectance (Int)	5%
Solar Transmission	25%
Solar Absorption	70%
Solar Reflectance	5%
IR Rejection (900-1000nm)	94%
IR Rejection (780-2500nm)	85%
Shading Coefficient	0.51
SHGC	0.44
Total Solar Energy Rejected	56%
UV Rejection	97%

"Note: All data values above are representative and are provided for comparison purposes only."



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 20% VLT

Product Specifications:

Visible Light Transmittance	20%
Visible Light Reflectance (Ext)	4%
Visible Light Reflectance (Int)	5%
Solar Transmission	19%
Solar Absorption	77%
Solar Reflectance	4%
IR Rejection (900-1000nm)	91%
IR Rejection (780-2500nm)	85%
Shading Coefficient	0.45
SHGC	0.39
Total Solar Energy Rejected	61%
UV Rejection	99%

"Note: All data values above are representative and are provided for comparison purposes only."



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 15% VLT

Product Specifications:

Visible Light Transmittance	15%
Visible Light Reflectance (Ext)	4%
Visible Light Reflectance (Int)	5%
Solar Transmission	16%
Solar Absorption	80%
Solar Reflectance	4%
IR Rejection (900-1000nm)	93%
IR Rejection (780-2500nm)	85%
Shading Coefficient	0.43
SHGC	0.37
Total Solar Energy Rejected	63%
UV Rejection	99%

"Note: All data values above are representative and are provided for comparison purposes only."



COBRASHIELD

PREMIUM CERAMIC WINDOW FILM

CERAMIC 5% VLT

Product Specifications:

Visible Light Transmittance	5%
Visible Light Reflectance (Ext)	4%
Visible Light Reflectance (Int)	4%
Solar Transmission	10%
Solar Absorption	86%
Solar Reflectance	4%
IR Rejection (900-1000nm)	91%
IR Rejection (780-2500nm)	86%
Shading Coefficient	0.38
SHGC	0.33
Total Solar Energy Rejected	67%
UV Rejection	99%

"Note: All data values above are representative and are provided for comparison purposes only."