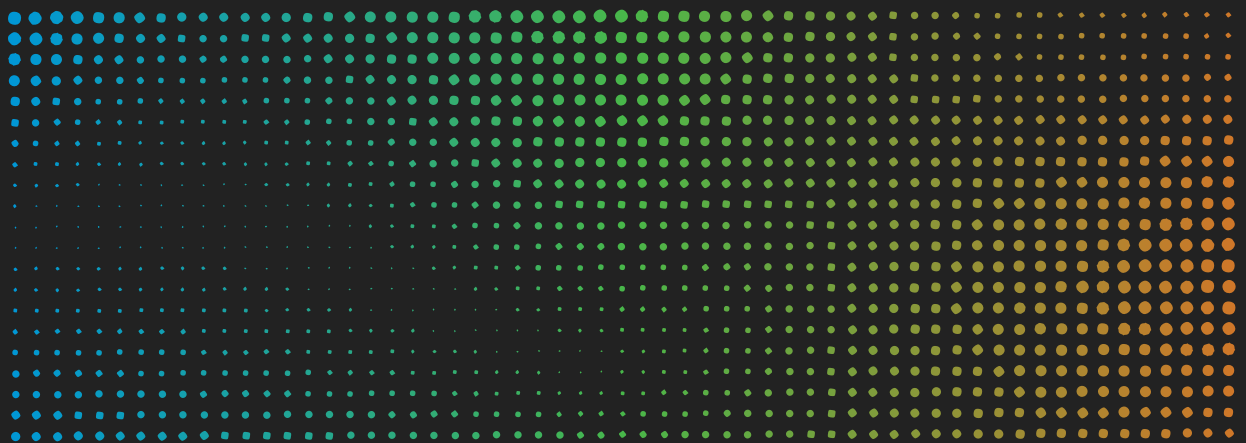




**NKODA™**

# WINDOWFILM



**ICECOOL**

**PROSKINUV**

**NANOCARBON**

# NIKODA™ WINDOW FILM

Our window film selection comes from decades of research and development. The **NIKODA™** line only offers premium levels of heat, UV and Infrared rejection with unparalleled clarity.

With up to a lifetime warranty, we stand behind our film with a 100% satisfaction guarantee.



## TECHNOLOGY

Nano-dispersion grinding technology.

---

Unique three-layer advanced co-extrusion.

---

Specialized Internal Additive Production Process.

---

Premium Scratch-resistant layer on the surface of every film.



# ICECOOL

Top of the line nano-ceramic for crystal-clear visibility and uninterrupted communication.

**ICECOOL Series** - Engineered with the finest inorganic nano-ceramic material and advanced nano-dispersion grinding technology, this line offers maximum heat-rejection, UV blockage and optical stability. Non-metal construction means zero signal interruption and seamless communication when you step into your car. 70% and 80% VLT options also available for nearly invisible windshield protection.

- Structure** : 3 Layer Advanced co-extrusion Nano-Ceramic
- P.E.T. Type** : Super Optical Clear P.E.T.
- Adhesive** : Acrylic Pressure Sensitive (APS)
- Thickness** : 2 mil Thickness
- Warranty** : **Lifetime\*** against peeling, bubbling, cracking, delamination, adhesion failure, discoloration & oxidation.

\*original owner



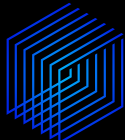
**IRR**

90-99



**UV**

99.5%



**VLT**

5-80



**VLR**

7-8

Thickness

**2 MIL**

Warranty

**LIFETIME**

# ICECOOL



## ICE05

% Visible Light Transmittance	5
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	93
% Ultra-Violet Rejected	99.5



## ICE15

% Visible Light Transmittance	15
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	99
% Ultra-Violet Rejected	99.5



## ICE20

% Visible Light Transmittance	20
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	95
% Ultra-Violet Rejected	99.5



## ICE35

% Visible Light Transmittance	35
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	99
% Ultra-Violet Rejected	99.5



## ICE50

% Visible Light Transmittance	50
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	98
% Ultra-Violet Rejected	99.5



## ICE-XT700

% Visible Light Transmittance	73
% Visible Light Reflectance (Int.)	8
% Infrared Rejection (780nm - 2200nm)	96
% Ultra-Violet Rejected	99.5



## ICE-XT800

% Visible Light Transmittance	80
% Visible Light Reflectance (Int.)	8
% Infrared Rejection (780nm - 2200nm)	90
% Ultra-Violet Rejected	99.5



# PROSKINUV

Full Spectrum UV400 window film for your skin protection.

**PROSKINUV Series** - 100% UV and 400nm full-waveband blocking for maximum skin & eye protection as well as excellent color stability, no color fading or foaming over time.

### Common UVA, UVB and UVC Dangers

- **Actinic keratosis** stems from prolonged sun exposure, with around 20% of instances progressing to cancer, necessitating prompt treatment.
- **Basal cell carcinoma**, a primary malignant skin tumor, typically arises in sun-exposed regions, especially the face, eyelids, and around the nose.

**Structure** : 3 Layer Advanced co-extrusion Nano-Ceramic

**P.E.T. Type** : Super Optical Clear P.E.T.

**Adhesive** : Acrylic Pressure Sensitive (APS)

**Thickness** : 1.5 mil Thickness

**Warranty** : **10 years** against peeling, bubbling, cracking, delamination, adhesion failure, discoloration & oxidation.



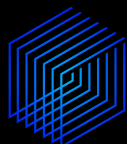
**IRR**

75-90



**UV**

99.5%



**VLT**

5-75



**VLR**

7-8

Thickness

**1.5 MIL**

Warranty

**10 YEARS**

# PROSKINUV



## PS06-B

% Visible Light Transmittance	6
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	90
% Ultra-Violet Rejected	99.5



## PS15-B

% Visible Light Transmittance	15
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	84
% Ultra-Violet Rejected	99.5



## PS20-B

% Visible Light Transmittance	20
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	75
% Ultra-Violet Rejected	99.5



## PS35-B

% Visible Light Transmittance	35
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	75
% Ultra-Violet Rejected	99.5



## PS45-B

% Visible Light Transmittance	45
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	85
% Ultra-Violet Rejected	99.5



## PS75

% Visible Light Transmittance	75
% Visible Light Reflectance (Int.)	8
% Infrared Rejection (780nm - 2200nm)	88
% Ultra-Violet Rejected	99.5



# NANOCARBON

That deep dark Carbon look we all love!

**NANOCARBON Series** - With advanced carbon technology this series provides effective heat dissipation, minimizes glare, and offers UV shielding. Non-metallic nano-carbon construction offers exceptional infrared deflection along with blocking heat and safeguarding against harmful UV radiation giving your air conditioning system a break.

- Structure** : 2 ply Transitional Nano-Carbon
- P.E.T. Type** : Super Optical Clear P.E.T.
- Adhesive** : Acrylic Pressure Sensitive (APS)
- Thickness** : 2 mil Thickness
- Warranty** : **8 years** against peeling, bubbling, cracking, delamination, adhesion failure, discoloration & oxidation.



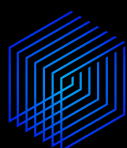
**IRR**

38-55



**UV**

99.5%



**VLT**

5-75



**VLR**

7-8

Thickness

**2 MIL**

Warranty

**8 YEARS**

# NANOCARBON



## NC05

% Visible Light Transmittance	5
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	55
% Ultra-Violet Rejected	99.5



## NC15

% Visible Light Transmittance	15
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	41
% Ultra-Violet Rejected	99.5



## NC20

% Visible Light Transmittance	20
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	42
% Ultra-Violet Rejected	99.5



## NC35

% Visible Light Transmittance	35
% Visible Light Reflectance (Int.)	7
% Infrared Rejection (780nm - 2200nm)	40
% Ultra-Violet Rejected	99.5



## NC75

% Visible Light Transmittance	75
% Visible Light Reflectance (Int.)	8
% Infrared Rejection (780nm - 2200nm)	38
% Ultra-Violet Rejected	99.5



# WINDOWFILM

NKODA™