



# NanoSTek

SOLAR FILM

Paint Protection - TPU - Ceramic Coating



[www.nanostek.com](http://www.nanostek.com)



# ABOUT US

**NanoSTeK** is a cutting-edge paint protection film brand offering industry-leading gloss, self-healing technology, hydrophobic surfaces, and resistance to solvents and fouling, all powered by advanced top-coating innovations. Made with premium non-yellowing TPU and advanced adhesive technology, it ensures easy installation, exceptional elongation, and unmatched durability. Globally recognized with OEM references from top PPF brands, **NanoSTeK** stands as the ultimate choice for vehicle protection.







NanoSTEK

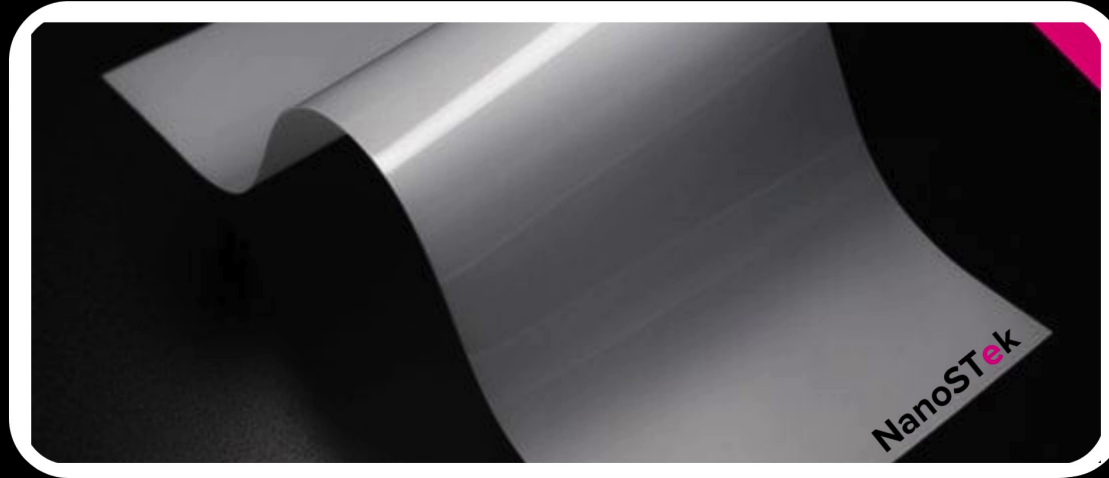
# OUR BRAND FEATURES

- Complete UVA and UVB Protection for ultimate safety
- Hybrid Sputter Technology for superior heat management
- Keeps car cooler when parked, ensuring comfort upon return
- Low reflectivity for a sleek, high-end appearance
- Preserve interior from fading and damage
- Multi-layered technology for enhance performance
- Promotes upto 9% fuel efficiency by reducing air conditioning usage
- Exceptional 81% total solar energy rejection at 30% visual light transmittance, ensuring optional performance







# NS78

	Visual Transmission	78.4%
	IR Rejection	81.3%
	UV Rejection	98.4%
	Total Solar Energy Rejection	58.3%







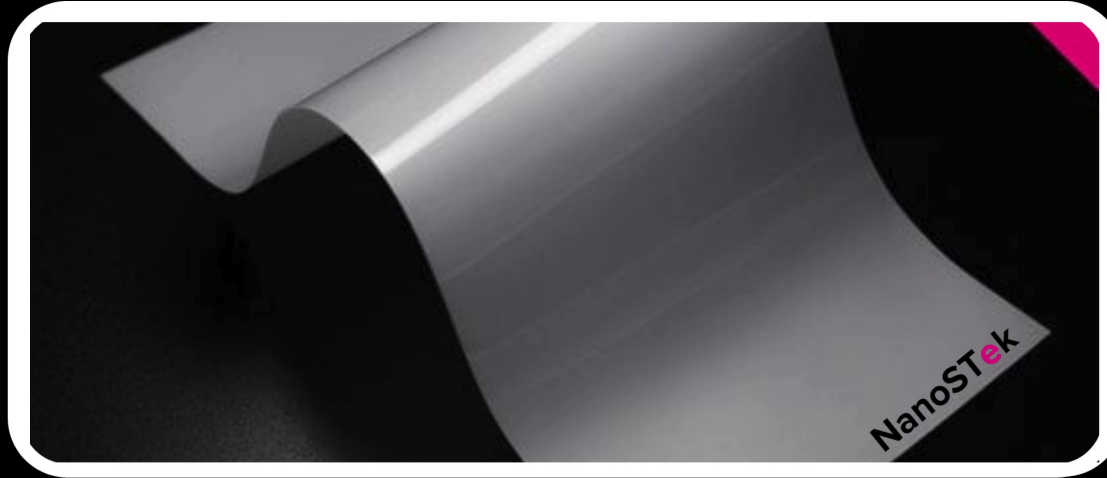
# NS18

	Visual Transmission	18.4%
	IR Rejection	82.8%
	UV Rejection	99.0%
	Total Solar Energy Rejection	75.1 %







# NS14

	Visual Transmission	14.0%
	IR Rejection	89.6%
	UV Rejection	99.3%
	Total Solar Energy Rejection	81.8%



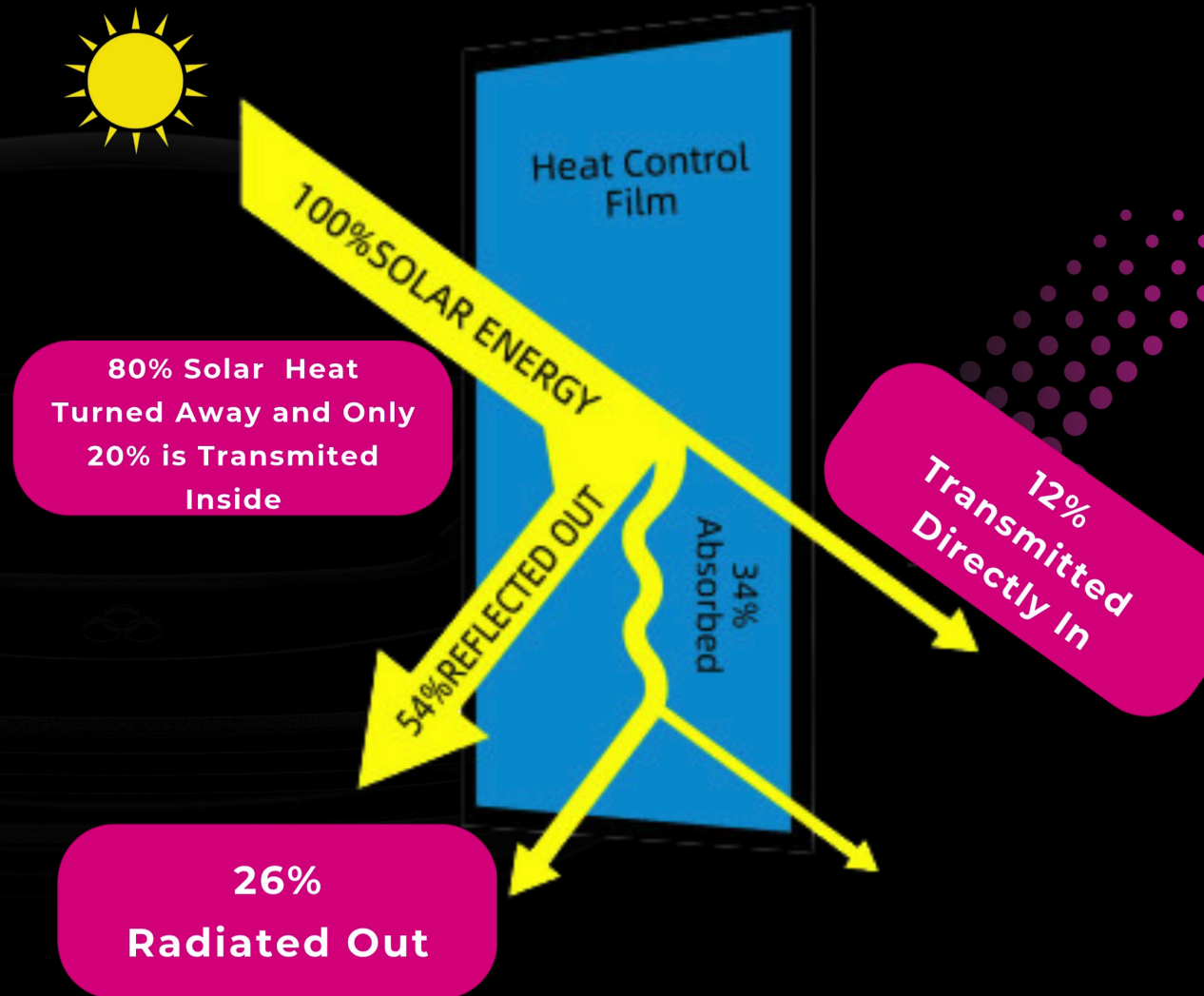
# NS04

	Visual Transmission	3.7%
	IR Rejection	97.0%
	UV Rejection	99.2%
	Total Solar Energy Rejection	92.2%

# INTELLIGENT SPECIAL SELECTION

We need light to enter our eyes from an object in order to see it. Light always propagates in a straight line and never turns in a vacuum or uniform medium.

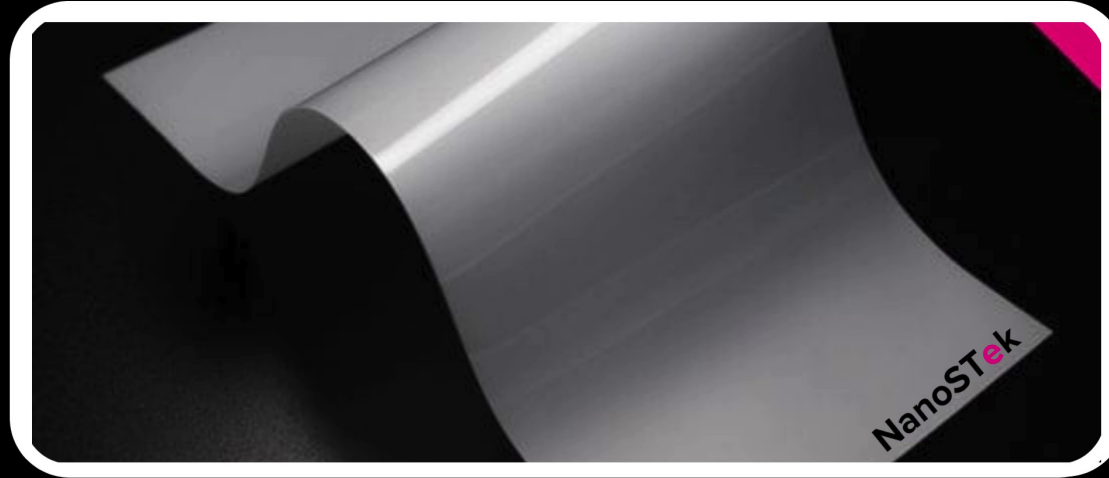
But when light propagates through substances such as air, water, or glasses, the speed of propagation will change. The solar film applies this principle to distinguish between different wavelengths of sunlight, achieving the reflection of “ultraviolet, infrared, and glare” in sunlight.







**ULTRA HIGH PERMEABILITY**  
**TITANIUM NITRIDE**  
**HIGH INSULATION SERIES**

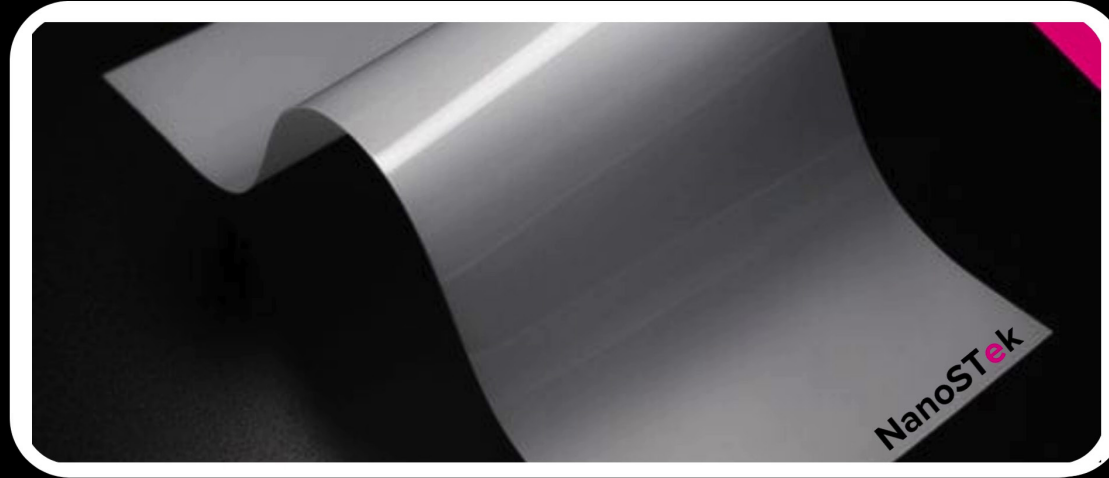


NanoSTeK







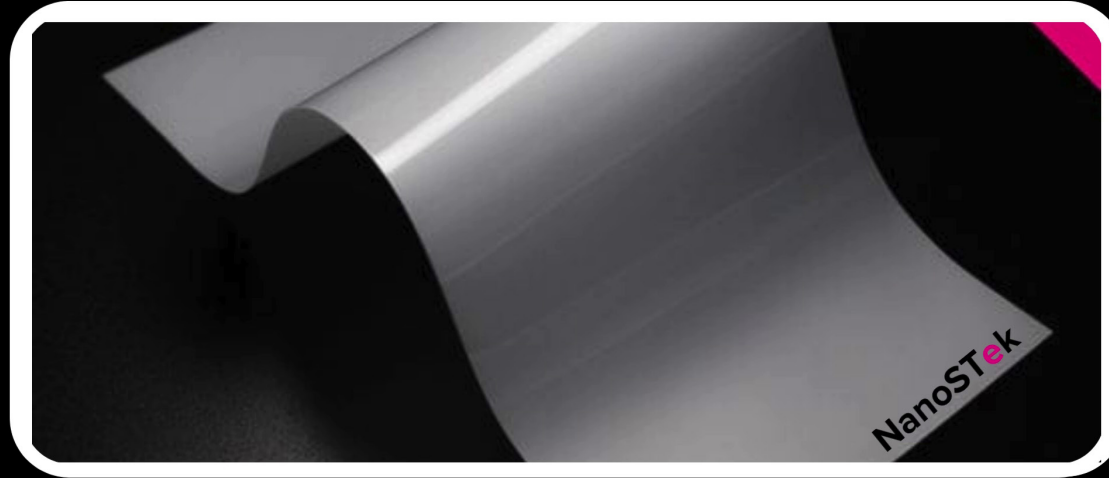
# NS65

	Visual Transmission	65.4%
	IR Rejection	97.3%
	UV Rejection	99.7%
	Total Solar Energy Rejection	73.6%







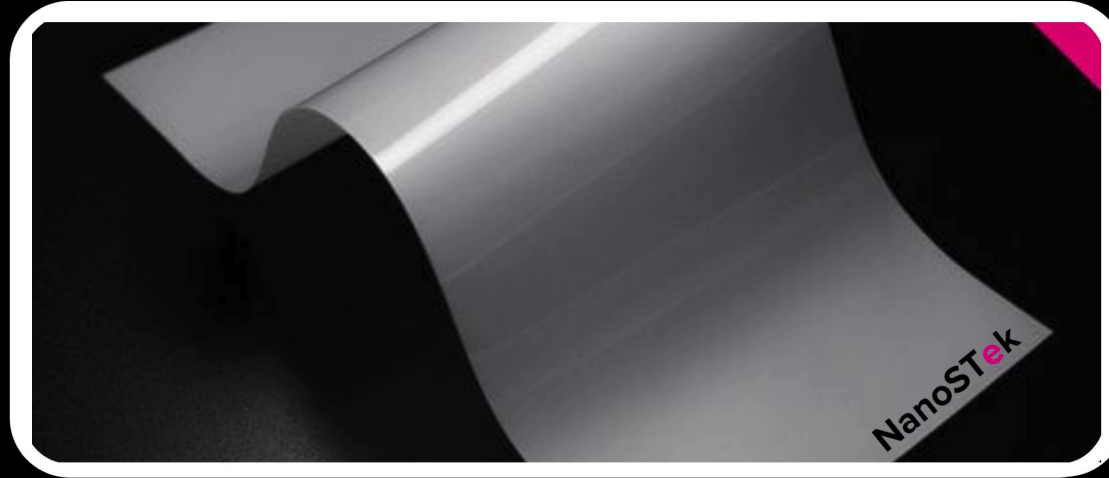
# NS50

	Visual Transmission	51.4%
	IR Rejection	99.3%
	UV Rejection	99.7%
	Total Solar Energy Rejection	85.4%







# NS35

	Visual Transmission	35.0%
	IR Rejection	98.9%
	UV Rejection	99.8%
	Total Solar Energy Rejection	89.7%







# NS25

	Visual Transmission	24.4%
	IR Rejection	99.1%
	UV Rejection	99.8%
	Total Solar Energy Rejection	99.0%



# NS15

	Visual Transmission	14.6%
	IR Rejection	99.0%
	UV Rejection	99.9%
	Total Solar Energy Rejection	95.3%

# NanoSTek

---

***Bestselling product with pure color and excellent texture.***

It is the trusted choice for car owners who pursue high quality and cost-effectiveness.



# NanoSTek Tint

A great Solar Film for Safety & Protection

---



[www.nanostek.com](http://www.nanostek.com)

