

VUNYX[®]

High Clarity Nano Ceramic Film

LIFETIME WARRANTY

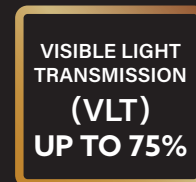
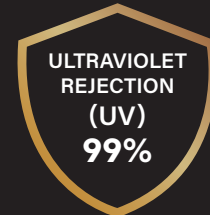




▶ EVERY DAY LIKE BRAND NEW

VUNYX®

High Clarity Nano Ceramic Film (OCT Series)



Vunyx® High Clarity Nano Ceramic Film is a high-performance window film designed to reflect and absorb light while maintaining optimal visibility. It is made from nano-sized ceramic particles like silicon oxide and titanium dioxide, providing superior heat rejection, UV protection, and enhanced durability.

The film uses nanotechnology for superior heat dissipation, ensuring a comfortable cabin by absorbing and dissipating heat efficiently. Its metal-free composition guarantees no interference with electronic signals such as GPS and ETC. Highly resistant to oxidation, fading, and discoloration, the film offers long-lasting performance for over 10 years. Additionally, it effectively blocks harmful UV rays, reduces glare, and provides a non-reflective surface for a safer and more enjoyable driving experience.

VUNYX®

High Clarity Nano Ceramic Film's Technical Parameters

TEST RESULTS	OCT 05	OCT 15	OCT 35	OCT 50	OCT 75
Total Solar Energy Rejected (TSER)	Up to 90%	Up to 86%	Up to 74%	Up to 67%	Up to 54%
Visible Light Transmission (VLT)	5%	15%	35%	50%	75%
Ultraviolet Rejection (UV)	Up to 99%	Up to 99%	Up to 99%	Up to 99%	Up to 99%
Infrared Rejection (IR)	Up to 97%	Up to 96%	Up to 95%	Up to 95%	Up to 95%
Glare Reduction	Up to 95%	Up to 83%	Up to 65%	Up to 44%	Up to 23%
Shading Coefficient	0.11	0.16	0.30	0.38	0.53
Solar Heat Gain Coefficient (SHGC)	0.10	0.14	0.26	0.33	0.46
Haze	1.01%	0.98%	1.03%	0.97%	1.00%

► AVAILABLE SIZES: 60"X100', 24"X100', 36"X100', 20"X100', 40"X100'



Lifetime Warranty



Total Solar Energy Rejected (TSER) - Up to 90%



Visible Light Transmission (VLT) - Up to 75%





ONYX COATING GmbH
German Headquarters:
Hardenbergstr. 12,
10623 Berlin
Phone: +49 308 878 9772

ONYX COATING USA Inc.
USA Distribution Office:
98 Cuttermill Road, Suite 466 S,
Great Neck, New York, 11021
Phone: +1 800 774 3928

info@onyxcoating.com
www.onyxcoating.com