

nanoCard

TECHNICAL DATA SHEET

High Performance Solar Series

FEATURES:

- UVA and UVB heat rejection for 100% UV heat rejection.
- Clear-film technology with outstanding heat rejection to create the perfect film for high end cars.
- Maintains original appearance of your car. Light films allows upto 85% of sunlight into the cabin, while filtering 100% of its damaging rays.
- Improved safety while driving, reducing glare and increasing visibility.
- Improves cabin comfort, reduces demand on AC systems by rejecting up to 80% of solar heat-gain.
- Increased fuel-efficiency and Eco-friendliness 3% savings on your MPG's.
- Protects interior from fading while maintaining the exterior image of your car.

High Performance Solar Series

			(Int/Ext)			
Product	VLT%	UVR%	VLR%	IRR%	TSER%	Thick (MIL)
HPS80	85	100	07/07	90	67	3
HPS70	70	100	07/07	90	70	3
HPS50	50	100	08/08	90	78	3
HPS30	30	100	09/09	90	81	3
HPS29	29	100	09/09	96	86	3
HPS20	20	100	09/09	90	87	3
HPS10	10	100	11/19	96	88	2.5
HPS03	03	100	11/20	99	90	2.5

All figures are measured by ASTM regulations

PRODUCT BY:



nanoGard

The Nano Gard LLC 1603 Capitol Ave Cheyenne, WY 82001 www.thenanogard.com info@thenanogard.com