

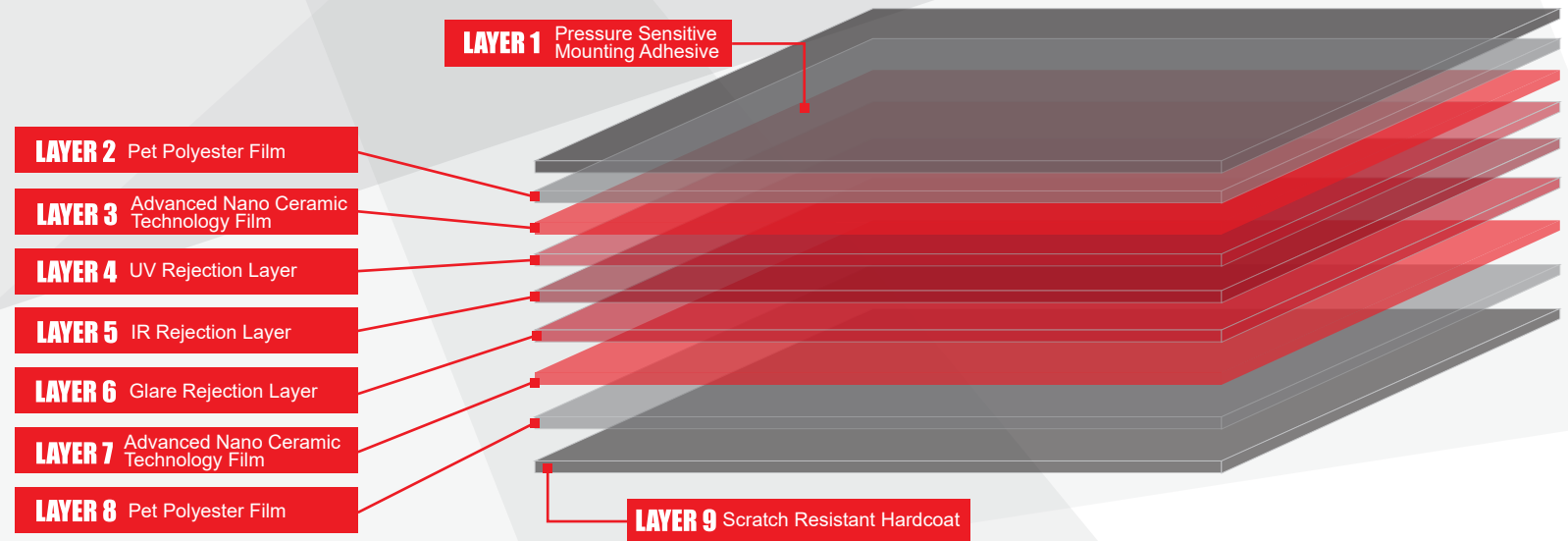


ONERPRO[®]
Innovative Film Technology

OPTIC
Window Film

OPTIC

The OPTIC series window film was developed with nano-ceramic technology. It blocks out the most infrared heat possible while reflecting harmful UV rays. With the IR rejection layer, it provides the highest level of performance for infrared heat rejection to keep your car's interior temperature low, and also slow down the deterioration of your car's interior caused by harmful UV lights.



NANO-CERAMIC

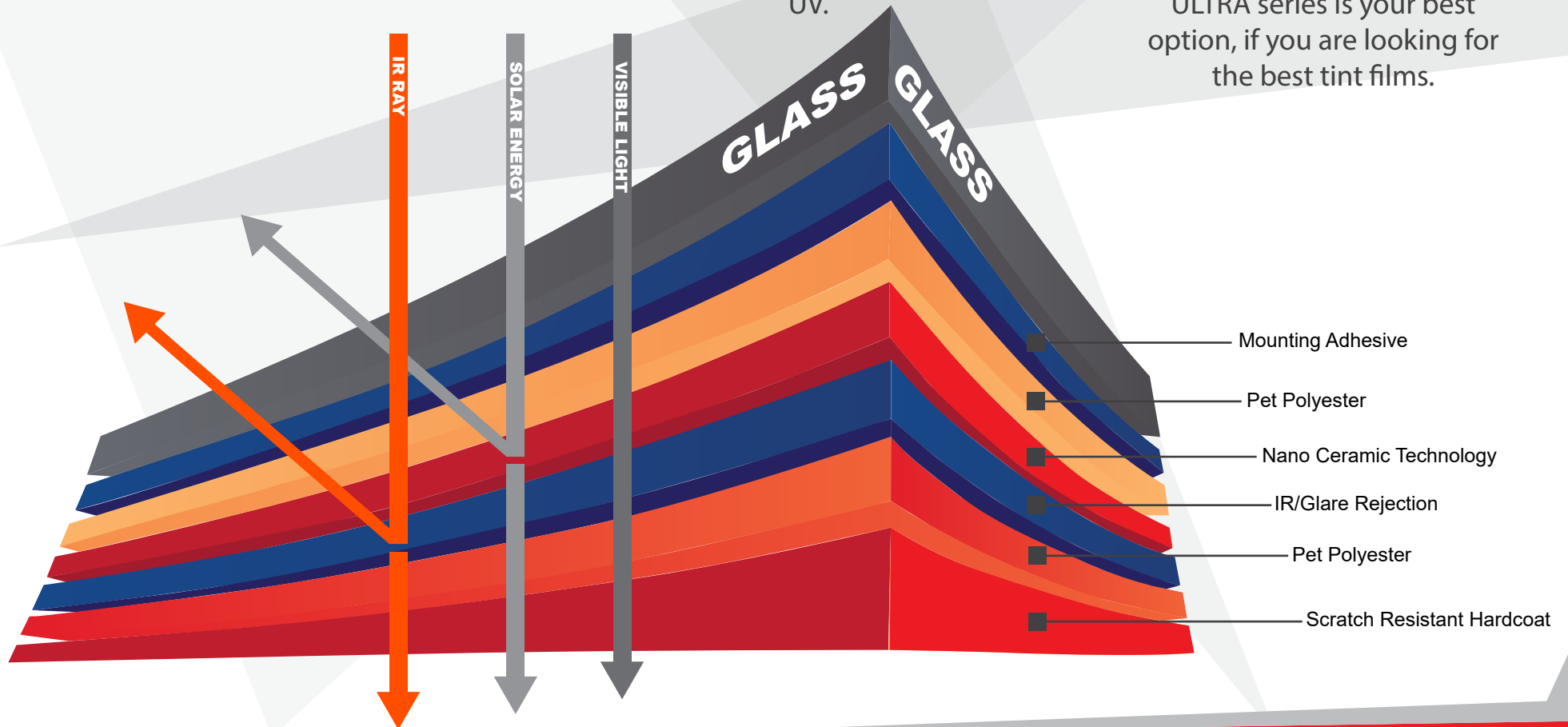
The PRO series is a hybrid nano-ceramic tint films. It offers you the best value for money. It rejects up to 99% of ultraviolet, preventing the car's interior premature aging and the risk of damaging passengers' skin.

NANO-CERAMIC PLUS

The PRO series is nano-ceramic tint films. It is designed for superior UV protection & heat rejection. The PRO series tint can keep your car's interior cooler to save energy. Also protect your car's interior damaging from any harmful UV.

NANO-SPUTTER PRO

The ULTRA series is a sputtered nano-ceramic film, definitely the best of the best among all the window tint films. It offers maximum heat rejection and ultra violet radiation rejection, and allows maximum visible light to pass through it. The ULTRA series is your best option, if you are looking for the best tint films.



SIGNATURE FEATURES

01

Reduces Glare

Nano-ceramic Window Tint reduces the sun's glare and reducing eye strain, also enhancing visibility.

Advanced technology

With our special IR layer and nano-ceramic formula, our films offer outstanding performance of blocking up to 99% Infrared Rays and rejecting heat to keep your car's interior cool.

02

03

UV Ray Protection

Effectively blocks over 99% of harmful UV rays that can lead to numerous skin cancers, premature aging and skin cell damage. Also protects against interior leather and fabrics fading.

Crystal Clear Signal

Nano-ceramic tint contains no metalized particles ensuring that it does not interfere with GPS navigation, satellite radio, cellular phones, and other electronic devices within a vehicle.

04

05

Energy Saving

With help from the heat rejecting and IR blocking features, it reduces the need for air conditioning and improves fuel efficiency or electric car range.

OPTIC SPECIFICATION SHEET

SERIES	THICKNESS	VLT	UVR	IRR	TSER	WARRANTY	SPEC
NANO-SPUTTER PRO 70	2mil	65%	99%	99%	63%	Lifetime*	1.52mX30m
NANO-SPUTTER PRO 50	2mil	50%	99%	99%	70%	Lifetime*	1.52mX30m
NANO-SPUTTER PRO 35	2mil	35%	99%	99%	77%	Lifetime*	1.52mX30m
NANO-SPUTTER PRO 20	2mil	20%	99%	99%	88%	Lifetime*	1.52mX30m
NANO-SPUTTER PRO 05	2mil	5%	99%	99%	95%	Lifetime*	1.52mX30m
NANO-CERAMIC PLUS 70	2mil	65%	99%	99%	63%	Lifetime*	1.52mX30m
NANO-CERAMIC PLUS 35	2mil	38%	99%	99%	77%	Lifetime*	1.52mX30m
NANO-CERAMIC PLUS 20	2mil	18%	99%	99%	88%	Lifetime*	1.52mX30m
NANO-CERAMIC PLUS 05	2mil	6%	99%	99%	95%	Lifetime*	1.52mX30m
NANO-CERAMIC 70	2mil	70%	99%	95%	56%	Lifetime*	1.52mX30m
NANO-CERAMIC 50	2mil	50%	99%	95%	65%	Lifetime*	1.52mX30m
NANO-CERAMIC 35	2mil	35%	99%	95%	73%	Lifetime*	1.52mX30m
NANO-CERAMIC 20	2mil	20%	99%	95%	85%	Lifetime*	1.52mX30m
NANO-CERAMIC 05	2mil	7%	99%	95%	93%	Lifetime*	1.52mX30m

RECOMMENDED SHELF LIFE - 2years from the date of purchase*

RECOMMENDED STORAGE CONDITIONS - 72°F (22°C) @ 50% RH

*If installing film after recommended shelf-life, re-certification by Onerpro, is required.

- Product performance tolerances for visible light, solar energy, UV rejection and IR rejection values are +/- 5%.
- Product thickness values are nominal and for guidance only.
- Our warranty covers defects including: staining, color fading, blistering, and delaminating. Warranty is limited to product defects stated above and does not include installation bubbles, mis-installation, normal wear and tears, accidents, or intentional damages of any kind.
- The warranty is limited to replacement of defective film.