

UP-TO 99% INFRARED REJECTION WITH NANO-CERAMIC TECHNOLOGY*

HYPERFILM

Hyperfilm is an advanced window tinting technology that uses ultra-thin material coated with nano-ceramic particles to reduce glare, block UV rays, manage infrared rays, improving comfort and cooling in cars. The latest advancements in ceramic tint, often referred to as infrared tint or IR-blocking film, utilise highly concentrated nano-ceramic particles to enhance their ability to reject the sun's heat-causing infrared rays, providing superior performance compared to traditional ceramic tints.



Fast Cooling

Using IR-blocking and heat-rejecting nano-ceramic particles helps you cool down more quickly and stay comfortably cool for an extended period.



UV Protection

Hyperfilm effectively blocks 99% of UV rays, protecting both car interiors and skin from potential damage.



Protect your privacy

The cool blue shade is available in various tint levels, capable of blocking up to 30% of visible light. This provides privacy for you, your family, and your belongings.



5G Technology

The design without metal guarantees no disruptions to electronic devices, GPS, satellite radio, or mobile devices, including 5G technology.



Reduce Glare

Hyperfilm tint works to diminish the intense glare that can be bothersome to the eyes during bright, sunny days.

	HF470	HF270
Visible Light Transmission	70%	70%
UV Rejection	>99%	>99%
Infrared Rejection	98%	99%
Total Solar Energy Rejection	55%	63%
Thickness	4MIL	2MIL

*IRR - Percent of solar infrared energy in the transmission meter up to 1400 nm Data shown is for the performance of film applied to glass.

HYPERFILM

POWERED BY

HYPERLAYER

INFO@HYPERLAYER.GLOBAL
HYPERLAYER.GLOBAL/HYPERFILM