## REVOLUTIONIZING THE WINDOW FILM INDUSTRY

Ceramic Pro has many years of experience in the industry of vehicle and surface protection. KAVACA Window Films have been designed and tested with extensive research to give you the top looks and performance. This advanced technology in KAVACA Ceramic IR provides you:

NANO-CERAMIC IR TECHNOLOGY

KAVACA Ceramic IR contains a proprietary blend of nano-ceramic particles and IR blocking materials, which results in blocking up to 96% of the infrared heat you feel.

UVA/UVB PROTECTION

KAVACA Ceramic IR is formulated to prevent skin damage as well as skin cancer. SPF500 blocks 99%+ of the damaging UV rays protecting you and your interior from the sun.

ZERO SIGNAL INTERFERENCE

Radio, GPS, & Bluetooth signals will have zero interference due to the nano-ceramic technology with no metals.

CUSTOM STYLE OR CLARITY

Customize your vehicle or add privacy with the multiple shades of KAVACA Ceramic IR. No sacrifice in clarity nor loss in heat rejection with clear VLT's.

LIFETIME WARRANTY

KAVACA Ceramic IR is guaranteed to NOT FADE, nor turn purple. No bubbling, no peeling and no cracking for the LIFETIME of the film.

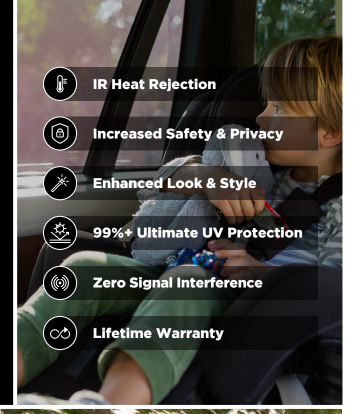
CERAMIC PRO®

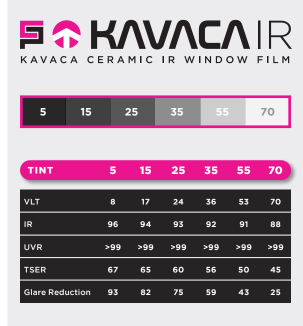


## THE NEXT LEVEL OF WINDOW FILM

KAVACA CERAMIC IR is the next level of Window Film, manufactured with state of the art technology. Ceramic Pro has formulated a propietary formulation of nano-ceramic technology with an IR layer to deliver excellent heat rejection, glare control and UV protection that is metal-free; supporting signal clarity for all types of electronic devices.

KAVACA Ceramic IR lets you customize your car with any of the 6 shades offered, without sacrificing clarity nor the loss in heat rejection with clear VLT's. KAVACA Ceramic IR's advanced technology offers a non-reflective, color stable finish that will not fade over time.







**KAVACA CERAMIC IR** uses a combination of the newest technologies in heat rejection and thermal conductivity.

Our KAVACA Ceramic IR product line uses nano-ceramic particles which are transparent and do not affect the VLT, but rather are focused on blocking the infrared heat and UV bandwidth. This enables the KAVACA Ceramic IR to block over 99% of the UV Rays and 88% of the IR Heat even at the 70 VLT which is almost clear to most people.

Unlike other companies we do not use metal particles in our film which can cause problems such as; light reflection, radio waves, more glare from your windows, and spotty cellular signals. Using nano-ceramic particles in KAVACA Ceramic IR, the energy from the sun is absorbed, creating a more comfortable temperature and more rich black appearance. This ensures GPS reception and reliable cellular phone service.