

<https://www.xpel.com/shop/window-film/automotive-window-tint>

From website link above:

PRIME XR PLUS

The Pinnacle Of High Performance Tint. Period.

Offering 98% infrared heat rejection thanks to multi-layer nanoparticle technology, PRIME XR PLUS combines a cool look with extreme performance. Let PRIME XR PLUS keep you comfortable and protected no matter the weather.

The Skin Cancer Foundation recommends XPEL PRIME XR PLUS Window Tint as an effective UV protectant.

Signature Features

Ceramic Particle Technology

Contains a proprietary blend of ceramic particles to act as a solid barrier to infrared heat while maintaining the ease of install in a 1.5 mil construction.

Superior Heat Rejection

Our multilayer nano-ceramic particle technology blocks up to 98% of the infrared heat.

UV Ray Protection

XPEL PRIME XR PLUS provides SPF 1,000 protection that effectively blocks over 99% of harmful UV rays that can lead to numerous skin cancers, premature aging and skin cell damage.

Greater Clarity

In the past, keeping cool meant choosing a darker shade of tint. The multi-layer nano construction in XPEL PRIMETM XR PLUS provides ultra-high performance without reducing outbound visibility.

Crystal Clear Signal

In a digital world, clear communication is key. PRIME XR PLUS construction will not interfere with radio, cellular, or bluetooth signals.

PRIME CS

Safety And Color Stability Like Never Before

Protect yourself from 99% harmful cancer causing UV rays & achieve the privacy you desire with PRIME CS, the most color stable window tint film around.

The Skin Cancer Foundation recommends XPEL PRIME CS Window Tint as an effective UV protectant.

Signature Features

Reduces Glare

XPEL PRIME CS reduces the sun's glare, enhancing visibility and reducing eyestrain.

Keeps You Comfortable

XPEL PRIME CS window films block solar heat radiation to keep your vehicle at a comfortable temperature and improve fuel efficiency.

UV Ray Protection

XPEL PRIME CS provides SPF 500 protection that effectively blocks over 99% of harmful UV rays that can lead to numerous skin cancers, premature aging and skin cell damage.

Crystal Clear Signal

XPEL PRIME CS contains no metalized particles ensuring that it does not interfere with radio, cellular, or Bluetooth signals.

Looks Good

The black or neutral charcoal color in our XPEL PRIMETM CS window films remains the same over the years and never fades or turns purple.