



# OMEGA PLUS™



HanitaTek  
Window Films

OMEGA PLUS™



## INSTALLATION – FRIENDLY AUTOMOTIVE WINDOW FILMS

Omega Plus™ is Hanitatek's most popular line of high-performance automotive film. This high-performance film is available in five subtle shades of gray, from lightly tinted 45% to dark 5% light transmission for privacy. In addition to impressive good looks, Omega Plus offers high heat rejection and outstanding 99% UV rejection.

Omega Plus is a hybrid metal-and-dyed film featuring excellent handling, reduced drying time and controlled shrink, making it the ultimate installation-friendly film.

Guaranteed not to fade, bubble or peel, Omega Plus is backed by a lifetime warranty.

Omega Plus. Outstanding performance and a great look!

## OMEGA PLUS: THE CUSTOMER'S CHOICE

- Attractive color
- High heat rejection and reduction
- Outstanding 99% UV rejection
- Lifetime warranty

## OMEGA PLUS: THE DEALER'S CHOICE

- Printed liner shows footage remaining on the roll
- Quick dry
- Easy shrink
- Aggressive adhesion to rear-window dot matrix

S O L A R Z O N E

# OMEGA PLUS™



## SOLARZONE™

Optical & Solar Properties	Omega Plus 05	Omega Plus 15	Omega Plus 20	Omega Plus 35	Omega Plus 45
Visible Light Transmitted	5%	15%	24%	35%	44%
<b>Visible Light Reflected</b>	<b>7%</b>	<b>7%</b>	<b>7%</b>	<b>7%</b>	<b>9%</b>
Total Solar Energy Reflected	11%	11%	11%	10%	11%
<b>Total Solar Energy Absorbed</b>	<b>72%</b>	<b>61%</b>	<b>59%</b>	<b>51%</b>	<b>44%</b>
Total Solar Energy Transmitted	17%	28%	30%	39%	45%
<b>Total Solar Energy Rejected</b>	<b>65%</b>	<b>57%</b>	<b>54%</b>	<b>47%</b>	<b>44%</b>
UV Radiation Rejected	99%	99%	99%	99%	99%

All solar performance data is based on film being applied to the inside of 1/4 inch clear monolithic annealed glass. All data reported has been measured, calculated and reported in accordance with ASTM, ASHRAE and AIMCAL standards. The data is subject to variations within accepted industry standards.

HANITATEK Tel: 800.660.5559 | [www.hanitatek.com](http://www.hanitatek.com)

