



## SL® Ceramic films



The SL® Ceramic Bond films are due to the special nano-ceramic coating the high-class SL® films on the market. These films have the best heat rejection abilities, outstanding IR shielding as well as they are absolutely neutral for technical signals (such as GPS or mobiles).

Due to the special manufacturing process, these automotive films of SL® Ceramic Bond series should be used for design-oriented car glass finishing with best efficiency.

SL® Ceramic Bond automotive window films are the ideal solution for retrofitting modern and high quality vehicles. The color spectrum is diverse, ranging from deep black to almost transparent. Depending on the type, the films shield up to 95% infrared rays and a transmittance of visible light up to 70%.

The special composition of the films provides reliable heat and UV protection as well as a signal neutral receipt of mobile phones, navigation and other electronic devices. Also, the films are optically rarefied and protect the vehicle against loss of value.

### Material properties

SL® Ceramic Bond automotive window films have excellent shrinking characteristics combined with optimal adhesion - also in screen printing area. The color authenticity remains even after many years.

### SL® Ceramic Bond automotive window films

- nano-ceramic coating
- optimal heat rejection
- infrared shielding
- UV absorber
- neutral for signal transmittance
- available in many colors