

## SCB CH 05

Carbon Ceramic Charcoal (Color Stable)

## **Automotive Window Films**

Carbon Charcoal 5%	
Visual Light Transmission	6%
Solar Transmission	18.9%
Solar Absorption	76.6%
Solar Reflectance	4.6%
Visual Light Reflectance / Interior	4.6%
Visual Light Reflectance / Exterior	4.6%
IR Transmission(900~1000nm)	26%
IR Transmission(780~2500nm)	33%
UV Rejection	99% up
Shading Coefficient	0.53
Solar Heat Gain Coefficient (SHGC)	0.49
Total Solar Energy Rejected (TSER)	51%