

SNC BL 70 Ceramic 7080 (Color Stable)

Automotive Window Films

Ceramic 7080	
Visual Light Transmission	72%
Solar Transmission	42%
Solar Absorption	51%
Solar Reflectance	7%
Visual Light Reflectance / Interior	9%
Visual Light Reflectance / Exterior	9%
IR Transmission(900~1000nm)	18%
IR Transmission(780~2500nm)	7%
UV Rejection	99% up
Shading Coefficient	0.64
Solar Heat Gain Coefficient (SHGC)	0.56
Total Solar Energy Rejected (TSER)	44%

This information is the best currently available on the subject. The result should, however, only be regarded as a general guide to material properties and not as a guarantee. Some of the properties can be changed as a result of supplier's effort to improve the quality or production efficiency of the subject.