SICAN

Film Type

Safety Films

Sican Car Safety Films

Color

Transparent

Transparent

Super Dark Black

Dark Black

Black

Super Dark Black

Dark Black

Black

Black

Light Black

L. L. Black

Super Dark Silver

Black

Product code | CR

SRC-50

SRC-100

SRC-100-1070

SRC-100-2070

SRC-100-3070

SRC-100-I05

SRC-100-I20

SRC-100-I30

SRC-100-CH20

SRC-100-CH35

SRC-100-CH50

SRC-100-05V

SRC-100-NO17

Heat Gun resistant Shirk Wrap Resistant Rejection Multi-Ply Laminated Resistant							
	VLT	IR Reject	UV cut	Solar Energy Rejection	Solar Heat Gain Coefficient		
	85%±3%	12%	99%	24%	0.75		
	85%±3%	12%	99%	23%	0.76		
	10%±1.5%	70%	99%	77%	0.42		
	20%±1.5%	70%	99%	77%	0.42		
	32%±3%	70%	99%	71%	0.46		
	5%±1%	14%	99%	54%	0.40		

99%

99%

99%

99%

99%

99%

99%

59%

64%

42%

28%

24%

3%

56%

0.50

0.61

0.56

0.61

0.62

0.10

0.53

12%

11%

15%

15%

15%

95%

13%

FE	AT.	U	RE	S
_				

- ①Films 5MIL and under can be used in automotive ②Colored Safety Films
- available, 5MIL and up
- ③Tough coating cover
- 4 Prevent glass from scattering
- ⑤Delay force entry in case of break in / smash & grab

HIGHLIGHTS

Thick and hard coating cover, the safety film is one of the kinds for defending vandalism behaviors. In case of break in / smash & grab, the glass will stay in one piece and will not fall off or scattering, which protect whatever behind the window from smashed glass. Not only preventing scattering, but also make the window to last a longer time when delay of force entry is desired, make it

MIL

2

4

4

4

4

4

4

4

4

4

4

4

4

20%±1.5%

34%±3%

20%±1.5%

35%±3%

50%±3%

5%±1%

15%±1.5%

^{*}Above colors are for reference only, figures are laboratory test results, actual production may vary from batch to batch