Si	ican	ı Safety Films		Heat Gun resistant					
Product Code	CR	Color	MIL	VLT	IR Reject	UV cut	Solar Energy Rejection	Solar Heat Gain Coefficient	
SRC-50		Transparent	2	85%±3%	12%	99%	24%	0.75	
SRC-100		Transparent	4	85%±3%	12%	99%	23%	0.76	
SRC-175		Transparent	7	82%±3%	14%	99%	23%	0.76	
SRC-275		Transparent	11	84%±3%	13%	99%	23%	0.73	
SRC-100-I05		Super Dark Black	4	5%±1%	14%	99%	54%	0.40	
SRC-100-I20		Dark Black	4	20%±1.5%	12%	99%	59%	0.50	
SRC-100-I30		Black	4	34%±3%	11%	99%	64%	0.61	
SRC-100-05V		Super Dark Silver	4	5%±1%	95%	99%	3%	0.10	
SRC-100-CH20		Black	4	20%±1.5%	15%	99%	42%	0.56	
SRC-100-CH35		Light Black	4	35%±3%	15%	99%	28%	0.61	
SRC-100-CH50		L. L. Black	4	50%±3%	15%	99%	24%	0.62	
SRC-100-GN		Light Green	4	70%±5%	13%	99%	24%	0.75	
SRC-100-BL		Light Blue	4	70%±5%	21%	99%	29%	0.74	
	Product CodeSRC-50SRC-100SRC-175SRC-275SRC-100-105SRC-100-130SRC-100-CH20SRC-100-CH20SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30SRC-100-CH30	Product CodeCRSRC-50ISRC-100ISRC-175ISRC-275ISRC-100-100ISRC-100-130ISRC-100-05VISRC-100-CH20ISRC-100-CH30ISRC-100-CH30ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1ISRC-100-GN1I	SRC-50ITransparentSRC-100ITransparentSRC-175ITransparentSRC-275ITransparentSRC-100-100ISuper Dark BlackSRC-100-120ISuper Dark SlucerSRC-100-120ISuper Dark Slucer	Product CodeCRColorMILSRC-50ITransparent2SRC-100ITransparent4SRC-175ITransparent7SRC-275ITransparent11SRC-100-I05ISuper Dark Black4SRC-100-I20IDark Black4SRC-100-GNUISuper Dark Silver4SRC-100-CH20IBlack4SRC-100-CH35ILight Black4SRC-100-GNUILight Green4	Product CodeCRColorMILVLTSRC-50ITransparent285%±3%SRC-100ITransparent485%±3%SRC-175ITransparent782%±3%SRC-275ITransparent1184%±3%SRC-100-105ISuper Dark Black45%±1%SRC-100-120IDark Black420%±1.5%SRC-100-130ISuper Dark Silver434%±3%SRC-100-05VISuper Dark Silver45%±1%SRC-100-CH20IBlack420%±1.5%SRC-100-CH35ILight Black435%±3%SRC-100-GNILight Green470%±5%SRC-100-BLILight Blue470%±5%	Image: Set of the set of th	Product Code CR Color MIL VLT IR Reject UV cut SRC-50 Transparent 2 85%±3% 12% 99% SRC-100 Transparent 4 85%±3% 12% 99% SRC-100 Transparent 4 85%±3% 12% 99% SRC-175 Transparent 7 82%±3% 14% 99% SRC-175 Transparent 11 84%±3% 13% 99% SRC-100-I05 Super Dark Black 4 5%±1% 14% 99% SRC-100-I20 Dark Black 4 20%±1.5% 12% 99% SRC-100-I30 Black 4 34%±3% 11% 99% SRC-100-GNV Super Dark Silver 4 5%±1% 95% 99% SRC-100-CH35 Black 4 35%±3% 15% 99% SRC-100-CH35 Light Black 4 35%±3% 15% 99% SRC-100-CH35 Light Green 4 <t< td=""><td>Product Code CR Color MIL VLT IR Reject UV cut Solar Energy Rejection SRC-50 Transparent 2 85%±3% 12% 99% 24% SRC-100 Transparent 4 85%±3% 12% 99% 23% SRC-175 Transparent 7 82%±3% 14% 99% 23% SRC-175 Transparent 11 84%±3% 13% 99% 23% SRC-100-I05 Super Dark Black 4 5%±1% 14% 99% 23% SRC-100-I20 Dark Black 4 20%±1.5% 12% 99% 59% SRC-100-I20 Dark Black 4 20%±1.5% 11% 99% 64% SRC-100-I20 Black 4 36%±3% 11% 99% 3% SRC-100-CH20 Black 4 20%±1.5% 15% 99% 28% SRC-100-CH35 Light Black 4 35%±3% 15% 99% 24%</td></t<>	Product Code CR Color MIL VLT IR Reject UV cut Solar Energy Rejection SRC-50 Transparent 2 85%±3% 12% 99% 24% SRC-100 Transparent 4 85%±3% 12% 99% 23% SRC-175 Transparent 7 82%±3% 14% 99% 23% SRC-175 Transparent 11 84%±3% 13% 99% 23% SRC-100-I05 Super Dark Black 4 5%±1% 14% 99% 23% SRC-100-I20 Dark Black 4 20%±1.5% 12% 99% 59% SRC-100-I20 Dark Black 4 20%±1.5% 11% 99% 64% SRC-100-I20 Black 4 36%±3% 11% 99% 3% SRC-100-CH20 Black 4 20%±1.5% 15% 99% 28% SRC-100-CH35 Light Black 4 35%±3% 15% 99% 24%	

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

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 more difficult for one

FEATURES

---Films 5MIL and under can be used in

automotive

---Colored Safety Films available, 5MIL and up

---Tough coating cover

---Prevent glass from scattering

---Delay force entry in case of break in / smash

SICAN		sistant								
Film Type	Product Code	CR	Color	MIL	VLT	IR Reject	UV cut	Solar Energy Rejection	Solar Heat Gain Coefficient	FEATURES Films 4 MIL can
Ceramic Safety Films	SRC-100-1070		Super Dark Black	4	10%±1.5%	70%	99%	77%	0.42	be used in
	SRC-100-2070		Dark Black	4	20%±1.5%	70%	99%	77%	0.42	automotive Colored Safety
	SRC-100-3070	45	Black	4	32%±3%	70%	99%	71%	0.46	Films available
	SRC-100-3545		Light Black	4	35%±3%	45%	99%	58%	0.41	Tough coating cover
	SRC-100-3585		Light Black	4	35%±3%	85%	99%	75%	0.27	Prevent glass
	SRC-100-5545		Light Light Black	4	55%±5%	45%	99%	45%	0.56	from scattering Delay force entry in case of break in /

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

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 more difficult

In case of break in / smash & grab