SICAN	Sican Nai	no C	Ceramics Films Au	tomotive/Com	nercial / Resid	lential	Heat Gur resistant	Shirk Wrap	sistant Rejection	Multi-Ply Laminated
Film Type	Product Code	CR	Characteristic	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gair Coefficient
Nano Ceramic -CR Seires	CR70		Nano Ceramic	70%±3%	90%	99%	4.5%	3.8%	61%	0.38
	CR50		Nano Ceramic	50%±3%	90%	99%	5.0%	5.0%	75%	0.34
	CR30		Nano Ceramic	32%±3%	90%	99%	5.0%	5.0%	79%	0.34
	CR15		Nano Ceramic	13%±1.5%	90%	99%	5.0%	5.0%	89%	0.24
	CR05		Nano Ceramic	6%±1%	90%	99%	5.0%	5.0%	97%	0.21
Nano Ceramic -CS Seires	CS80		Nano Ceramic	80%±3%	70%	99%	4.5%	3.8%	51%	0.54
	CS50		Nano Ceramic	50%±3%	70%	99%	4.6%	3.8%	52%	0.45
	CS30		Nano Ceramic	32%±3%	70%	99%	4.6%	3.8%	68%	0.43
	CS15		Nano Ceramic	13%±1.5%	70%	99%	5.0%	5.0%	78%	0.42
	CS05		Nano Ceramic	6%±1%	70%	99%	5.0%	5.0%	89%	0.40
Carbon -CF Seires	CF30		Carbon	30%±2%	48%	99%	5.0%	5.0%	62%	0.54
	CF15		Carbon	15%±1.5%	55%	99%	5.0%	5.0%	71%	0.48
	CF05		Carbon	6%±1%	70%	99%	5.0%	5.0%	86%	0.41

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

 \ast Depending on different test instruments, the above IR Reject figures might have $\pm 2\%$ deviation.

HIGHLIGHTS

IR Nano ceramics series for all automotive/commercial/residential; non-reflective ceramics apply on the films. IR ceramics film is a non-metalized coating film. It is known for best Infrared rejection. High in transmission for visible light, and low outer light reflection; the series could be use both for cars and buildings.

FEATURES

---Best in IR blocking and heat reduced

---Not blocking GPS nor mobile network

---Protecting indoor furnishing

- ---Lower overall energy cost
- ---Nano ceramics film without metal