









Exterior Window Films (for Insulated Glass)

Film Type	Product code	CR	Characteristics	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gain Coefficient
Exterior Window Films (for Insulated Glass)	OR70		Nano Ceramic	70%±3%	90%	99%	4.5%	3.8%	61%	0.43
	OC20		Carbon Metalized	20%±2%	78%	99%	14.4%	19.4%	85%	0.33
	OC10		Carbon Metalized	10%±2%	81%	99%	15.6%	19.4%	91%	0.24
	OC05		Carbon Metalized	5%±2%	82%	99%	15.6%	19.5%	93%	0.15

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

HIGHLIGHTS

Utilizing the insulated glass as a thermal barrier, on the outside of the insulated glass, installing exterior window film as a final heat control means; no heat emissions into indoor, and no heat on the inside glass.

FEATURES

- --- Exterior window film for insulated glass, install on the window outside
- --- Enhance the results of Insulted glass
- --- Reject all heat outside
- --- No heat emmision inside