

# 3M™ Scotchtint™





## Color Stable – Auto Film

### CS 10





#### Caratteristiche

- Eccellente stabilità del colore nel tempo
- Riduzione abbagliamento e discomfort visivo
- Rallentamento viraggio colori dei materiali
- Incremento privacy

#### Prestazioni del prodotto

CS 10				
Riduzione calore solare	48%	37%	27%	25%
Riduzione calore perso	2%	0%	0%	0%
Riduzione abbagliamento	89%	89%	89%	89%
UV bloccati	99%	99%	99%	99%
Totale energia solare respinta	57%	60%	49%	62%

#### Dati tecnici

Tipo di vetro	Prodotto Applicato	Shading Coeff.	Luce visibile		Luce Visibile trasm.	Emmissività	"U" [W/mq.K]
			Riflessa in est.	Riflessa in int.			
	Nessuno	0,94	8%	8%	88%	0,84	6,02
	CS 10	0,49	9%	4%	10%	0,88	5,90
	Nessuno	0,69	5%	5%	50%	0,84	6,02
	CS 10	0,46	9%	6%	6%	0,88	5,90
	Nessuno	0,81	14%	14%	78%	0,84	2,84
	CS 10	0,59	15%	4%	9%	0,88	2,73
	Nessuno	0,55	8%	8%	45%	0,84	2,84
	CS 10	0,44	9%	4%	5%	0,88	2,73