

Automotive Window Film Performance Specifications

		/5	/	/ /	<u>/</u>	/	/ /	/ /	/_/	. /	, ;;; /	/s /	, ₀ 0
		Regulation	Abs.	Vansmir.	Perior		Design	§ /	South O	Solar Hear C	Gare Redu	70/a/ Solar Energy Solar	, Rejected
	17/10		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Z Z Z	\\ \delta_{\oldsymbol{\oldsymbol{O}}}	/ {	78	/ 3	<i>\%</i>	0.09 K	, de la company		*/
,	/ / / / / Total Solar Energy:			/ Visible Light:		"U" Factor:		,	/ .	/ % 0	/ ⁶	/~~	{
Onyx Series - High Perfor			nergy.	Violbio Ligita		o radion.							
Onyx 5 PS SR	27%	7%	66%	5%	5%	1.05	1.09	99%	0.51	0.44	94%	57%	
Onyx 20 PS SR	27%	8%	65%	15%	5%	1.06	1.10	99%	0.52	0.45	83%	55%	
Onyx 35 PS SR	36%	9%	55%	32%	7%	1.09	1.13	99%	0.59	0.51	64%	49%	
Onyx 55 PS SR	43%	11%	46%	44%	9%	1.09	1.13	99%	0.64	0.56	50%	44%	ĺ
Charcool Series - Non-Re	flectiv	re e											
Charcool 5 PS SR	41%	7%	52%	7%	5%	1.06	1.12	99%	0.64	0.56	92%	45%	
Charcool 20 PS SR	45%	6%	49%	17%	5%	1.10	1.14	99%	0.67	0.58	81%	42%	
Charcool 35 PS SR	48%	6%	46%	35%	6%	1.10	1.14	99%	0.69	0.60	60%	40%	
Charcool 42 PS SR	66%	7%	27%	41%	6%	1.04	1.05	99%	0.85	0.73	54%	27%	
Charcool 55 PS SR	63%	7%	30%	54%	7%	1.11	1.14	99%	0.82	0.71	39%	29%	
Charcool 56 PS SR	69%	8%	24%	53%	7%	1.04	1.05	99%	0.87	0.76	41%	24%	j
Charcoal Series - Non-Re	flectiv	е											
Charcoal 5 PS SR	41%	7%	52%	7%	5%	1.06	1.12	99%	0.64	0.56	92%	45%	
Charcoal 20 PS SR	45%	6%	49%	17%	5%	1.10	1.14	99%	0.67	0.58	81%	42%]
Charcoal 35 PS SR	48%	6%	46%	35%	6%	1.10	1.14	99%	0.69	0.60	60%	40%]
		/	/	/	/	/	,	/	, ,	,	,	, ,	,
		0	/	/_ /	o /	. /			<u> </u>	~ /			. § /
	/	/ 00 /				· /							
		on mitted	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Poed Proposition of the search	Pallecte of		Design		Petrion Pating	Cient Treat	Seont am	(Solar 6)	Rejection 1
	Zue Z	Ren	Abs.	Transmit	Reflected to	\$ / 2	Design		Specific Common Specific Commo	Solar Hear Gooffi	Sare Reduce	oral Solar	Intrare
Wincos - Premium Series			46s.	Page 1	Reflected	2	Design		Shading Coefficients	Solar Heat G	Stare Reduced	Total Solar	J. Rejected
	IR Fil	m											
Wincos 20	IR Fill	m 7%	77%	21%	8%	1.10	1.14	99%	0.43	0.37	76%	62%	90%
Wincos 20 Wincos 30	15% 20%	7% 7%	77% 73%	21% 31%	8% 8%	1.10 1.09	1.14	99% 99%	0.43 0.47	0.37	76% 65%	62% 59%	90%
Wincos - Premium Series Wincos 20 Wincos 30 Wincos 45 Wincos 60	15% 20% 28%	7% 7% 5%	77% 73% 66%	21% 31% 45%	8% 8% 6%	1.10 1.09 1.09	1.14 1.13 1.13	99% 99% 99%	0.43 0.47 0.54	0.37 0.41 0.47	76% 65% 49%	62% 59% 53%	90% 90% 88%
Wincos 20 Wincos 30	15% 20%	7% 7%	77% 73%	21% 31%	8% 8%	1.10 1.09	1.14	99% 99%	0.43 0.47	0.37	76% 65%	62% 59%	90%

Wincos is manufactured by Lintec and distributed through Madico North America.

Specification Use Statement

Reported values are typical properties and should not be used as a specification. Since the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for intended use. If you need verification regarding specific use or additional information, please contact Madico Window Films or your local Madico Authorized Dealer.