

РӘСӘЙ ФЕДЕРАЦИЯҢЫ
БАШКОРТОСТАН РЕСПУБЛИКАҢЫ
"САЛАУАТБЫЯЛА"
АКЦИОНЕРЗАР ЙӘМҒИНӘТЕ
453253, РФ, РБ
Салауат к. Индустриаль ур. 18
тел.: (3476)37-72-09, секретарь 37-71-55,
коммерция хеҙмәте 37-71-20,
www.salstek.ru

САЛАВАТСТЕКЛО



104213/A/0001/UK/RUS

Система менеджмента
качества сертифицирована
на соответствие требованиям
ISO 9001:2015



104213/B/0001/SM/RUS

Система менеджмента
качества сертифицирована
на соответствие требованиям
IATF 16949:2016

РОССИЙСКАЯ ФЕДЕРАЦИЯ
РЕСПУБЛИКА БАШКОРТОСТАН
АКЦИОНЕРНОЕ ОБЩЕСТВО
«САЛАВАТСТЕКЛО»
453253, РФ, РБ
г. Салават, ул. Индустриальная, 18
тел.: (3476) 37-72-09, секретарь 37-71-55,
коммерческая служба 37-71-20,
www.salstek.ru

ИНН 0266004050, КПП 026601001, ОКПО 04616815, ОГРН 1020201995043, р/с 40702810806404000298, Башкирское отделение № 8598 ПАО Сбербанк, БИК 048073601, к/с № 30101810300000000601



DECLARATION OF CONFORMITY
No. 028-2021/11

Unique identification code of the product-type:	Glass with low-emissivity coating (class C)		
Intended use	Buildings and construction works		
Manufacturer:	"Salavatsteklo" JSC Industrialnaya str. 18, Salavat, Republic of Bashkortostan, Russia 453253		
Harmonised standart	EN 1096-4 Glass in building – Coated glass. - Part 4. Product standard		
AVCP system:	3		
Notified body:	IKATES, s.r.o. - Laboratory for glass and building products testing Testing laboratory No 1139		
Test reports	No.: 1394-CPR-95B/2017, No.: 1394-CPR-95C/2017	No.:1394-CPR-150B/2021	

Characteristics:	Standart Low-E		Standart ST ⁰
	4 mm	6 mm	4 mm
Resistance to fire	NPD	NPD	NPD
Reaction to fire	A1*	A1*	A1*
External fire behavior	NPD	NPD	NPD
Bullet resistance	NPD	NPD	NPD
Explosion resistance	NPD	NPD	NPD
Burglar resistance	NPD	NPD	NPD
Pendulum body impact resistance	NPD	NPD	NPD
Resistance against sudden temperature changes and temperature differentials	40K		
Resistance against wind, snow, permanent load and/or imposed loads	45·10 ⁶ Pa		
Direct airborne sound reduction	NPD	NPD	NPD
Thermal properties	NPD	NPD	NPD
Durability	PASS	PASS	PASS
Chemical analysis	PASS	PASS	PASS
Radiation properties:			
Light transmission and reflection ($\tau_v / \rho_v / \rho'_v$)	0,87 / 0,05 / 0,07	0,85 / 0,05 / 0,07	0,85 / 0,06 / 0,08
Solar energy characteristics (g)	0,66 / 0,65	0,64 / 0,63	0,64 / 0,63
Normal emissivity ϵ_n / corrected emissivity ϵ (emissivity value)	0,032 / 0,039	0,034 / 0,042	0,032 / 0,035

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Salavat, Russia

2021/11/25

Agureev S.A. General Director of
"САЛАВАТСТЕКЛО" JSC