

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

САЛАВАТСТЕКЛО



104213/A/0001/LK/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 № 3010181030000000601



## DECLARATION OF CONFORMITY

No. 019-2021/03

|   |   |
|---|---|
| Unique identification code of the product-type: | <b>Float glass clear</b>  |
| Intended use                                    | <b>Buildings and construction works</b>   |
| Manufacturer:                                   | <b>"Salavatsteklo" JSC<br/>Industrialnaya str. 18, Salavat, Republic of Bashkortostan, Russia 453253</b>  |
| Authorised representative:                      | <b>SOKOL TRANS GROUP SP z o.o.<br/>20-026, Polska, Lublin,<br/>Fryderyka Chopina 15/15A<br/>Phone No: +38 067-340-09-75<br/>e-mail: <a href="mailto:sokoltransgroup@gmail.ru">sokoltransgroup@gmail.ru</a><br/>Q-GLASSTECH Sp. z o.o.<br/>83-210 Zblewo, Polska,<br/>ul. Pinczyńska 82<br/>Phone No: +48693900319, e-mail: <a href="mailto:biuro@q-glasstech.com.pl">biuro@q-glasstech.com.pl</a></b> |
| Harmonised standart                             | <b>EN 572-9:2004 Glass in building - Basic soda lime silicate glass products- Part 9 Evaluation of conformity/Product standard</b>  |
| AVCP system:                                    | <b>3</b>  |
| Notified body:                                  | <b>IKATES, s.r.o. - Laboratory for glass and building products testing Testing laboratory No 1139.<br/>Test report No.: 95A/2017</b>  |

| Characteristics:  | 1,8 mm                | 2,0 mm | 3,0 mm | 4,0 mm | 5,0 mm | 6,0 mm | 8,0 mm | 10,0 mm | 12,0 mm |
|---|-----------------------|--------|--------|--------|--------|--------|--------|---------|---------|
| Resistance to fire  | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Reaction to fire  | A1*                   | A1*    | A1*    | A1*    | A1*    | A1*    | A1*    | A1*     | A1*     |
| External fire performance   | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Bullet resistance   | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Explosion resistance  | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Burglar resistance  | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Pendulum body impact resistance   | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Resistance against sudden temperature changes and temperature differentials | 40K                   |        |        |        |        |        |        |         |         |
| Resistance to snow and wind loads, continuous load and other loads          | 45·10 <sup>6</sup> Pa |        |        |        |        |        |        |         |         |
| Direct airborne sound insulation  | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Thermal properties  | NPD                   | NPD    | NPD    | NPD    | NPD    | NPD    | NPD    | NPD     | NPD     |
| Durability  | PASS                  | PASS   | PASS   | PASS   | PASS   | PASS   | PASS   | PASS    | PASS    |
| Chemical analysis   | PASS                  | PASS   | PASS   | PASS   | PASS   | PASS   | PASS   | PASS    | PASS    |
| <b>Radiation properties:</b>  |                       |        |        |        |        |        |        |         |         |
| Light transmission (τ <sub>v</sub> )  | 0,91                  | 0,91   | 0,90   | 0,90   | 0,90   | 0,89   | 0,88   | 0,87    | 0,86    |

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  
2021/03/26

Агеев С.А. General Director of  
"САЛАВАТСТЕКЛО" JSC