

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р
ОТКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО «ИНСТИТУТ СТЕКЛА»

ИСПЫТАТЕЛЬНАЯ ЛАБОРАТОРИЯ «СТЕКЛО»

111024, Москва, ул. Душинская, д. 7
тел. (495) 361-15-02, 363-96-87; факс (495) 363-96-88; e-mail: ic.steklo@mail.ru



Test Report

28-2018 dated 12.11.2018

Type of the product: laminated glass.

Test specimen's supplier: ООО "GILIS" according to agreement #03318 dated September 04, 2018.

Specimens receipt date: October 18, 2018.

Description of the specimens: Supplier sent 3 specimens of the laminated glass consisting two layers of glass, nominal thickness of each layer is 6 mm, the glass layers are glued by film layer of EVGUARD by Folienwerk-Wolfen with thickness of 0,76 mm. Appendix 2 includes visual appearance of the specimens.

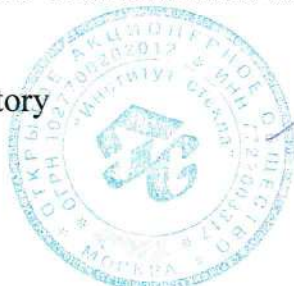
Test methods: GOST 30826-2014 "Laminated glass. Specifications", GOST 32996-2014 "Glass and glass products. Climatic load resistance test methods. Frost resistance test". Test temperature was -70 °C, test duration time was 14 days.

Specimens test dates: from October 19, 2018 to November 02, 2018.

Test results: Test table contains the results obtained during the test (Appendix 1 includes 1 page).

CONCLUSION: Tested specimens meet the requirements of GOST 30826-2014 "Laminated glass. Specifications" in test "frost resistance at -70 °C".

Heade of "The Glass" test laboratory




Alexander G. Chesnokov

Appendix 1 to the test report

28-2018 dated 12.11.2018 r.

TEST TABLE

Laboratory tag	Estimated indicator	Normative value	Test result	Note
Specimen 1	Visual appearance indicators after holding the specimens in the climatic chamber at -70 °C for 14 days	The specimens are considered to have passed the test if appearance defects are not found after the test	Appearance defects are absent	Test passed
Specimen 2			Appearance defects are absent	Test passed
Specimen 3			Appearance defects are absent	Test passed
Tested by:  Stanislav A. Chesnokov				

Appendix 2 to the test report

28-2018 dated 12.11.2018 r.



Photo 1. "Specimen 1" after testing



Photo 2. "Specimen 2" after testing



Photo 3. "Specimen 3" after testing