



FOREST
CERTIFICATION

CERTIFICATE

FC-COC-643057 FC-CW-643057

НАО «СВЕЗА Верхняя Сиячиха»
«SVEZA Verkhnyaya Sinyachihа»

Соответствует требованиям FSC
Complies with FSC requirements in part of

Закупка, производство и реализация лесопроductии
Procurement, production and sales of timber products

Оценка проводилась по стандартам
FSC-STD-40-004 v.2.1; FSC-STD-40-005 v.2.1
*The evaluation was based on the standards
FSC-STD-40-004 v.2.1; FSC-STD-40-005 v.2.1*

Дата выдачи
Date of issue

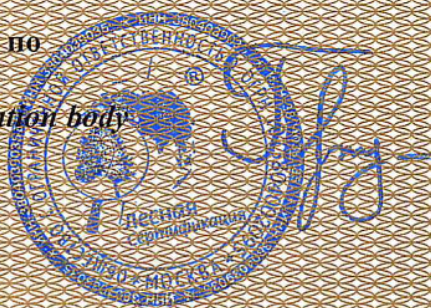
02.04.2016

Действителен до
Valid until

01.04.2021

Руководитель органа по
сертификации
Director of the Certification body

П.В. Трушевский
Mr. Pavel Trushevskii



The mark of
responsible forestry

Действие данного сертификата должно быть подтверждено на <http://info.fsc.org>
The validity of this certificate shall be verified on <http://info.fsc.org>



Attestation

Formaldehyde Emission < 0.05 ppm

Reg.-No. Z436NO-102/20

Hereby the Official Institution for Materials Testing MPA Bremen confirms that the formaldehyde release of the product

Birch Plywood, Type FSF

Thickness range 3-40 mm

produced at the manufacturing plant

**JSC «SVEZA Novator»
Novator, Velikoustyugskiy district
Vologda region,
162350 Russia**

placed on the market under the name or trade mark of

**Limited Liability Company SVEZA-Les
Fanernaya Str., 5, Lit. A, Off. 203
Pontonniy, Kolpinskiy district
Saint Petersburg, 196643 Russia**

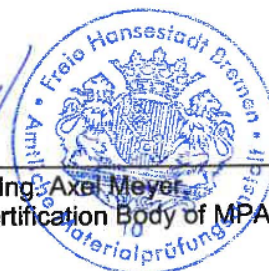
was determined at random samples according to relevant standard EN 717-1 and is constantly monitored by means of continuous supervision over the factory production control.

The described product fulfils the requirements of the Chemical Prohibition Ordinance (ChemVerbotsV) in regard to the formaldehyde limit values introduced from January 1, 2020.

This attestation is valid till June 30, 2021, and as long as the production conditions stay unchanged and the product performance remains stable (confirmed by the supervision and product tests by MPA Bremen twice a year) and as long as the stipulations of the above mentioned ordinance itself are not significantly changed.

Bremen, 14th December 2020


(Dipl.-Ing. Axel Meyer
Chief of authorised Certification Body of MPA Bremen)



The validity of the certificate is confirmed by the publication on the official website of the MPA Bremen: www.mpa-bremen.de or www.iwt-bremen.de.



№ RA.RU.13ФК86

NATIONAL ACCREDITATION SYSTEM
FEDERAL SERVICE FOR ACCREDITATION
CERTIFICATION BODY FOR INTEGRATED MANAGEMENT SYSTEMS
«REGIONAL CERTIFICATION BODY»
625023 Tyumen, Kharkovskaya str. 77 off. 303

Unique number of the accreditation record in the register of accredited persons **№ RA.RU.13ФК86**

№ 072037

CERTIFICATE OF CONFORMITY

Edition 7. QMS first certified in November 2000

is issued to **Joint-Stock Company “SVEZA Kostroma”**
156961, Russia, Kostroma, Komsomolskaya str. 2

THE PRESENT CERTIFICATE CERTIFIES THAT:

the quality management system applied to
development and manufacturing of plywood; film-faced plywood; particle boards; particle boards faced with films on the basis of thermosetting films

COMPLIES WITH THE REQUIREMENTS OF
GOST R ISO 9001-2015 (ISO 9001:2015),

Explanations concerning the QMS certification scope can be received
by consulting JSC “SVEZA Kostroma”

Registration no POCC RU.ФК86.И00164

Date of registration 18.12.2020

Valid until 18.12.2023

Deputy Head of certification body
for integrated management systems

A.A. Zavadskaya

Chairman of the commission

L.V. Grinberg



Information concerning the current status of the certificate validity at site RZS72.RU and by phone +7 982 908-08-01



Certificate of Conformity

REG.-NR. Z436VS-15/18

This is to certify that the construction product

Building Veneer Plywood
of Birch, BFU 100,
with thickness of 5 to 35 mm

produced at the manufacturing plant

JSC SVEZA Verhnaya Sinyachiha
Kedrovaya str.1, Verhnaya Sinyachiha
Alapaevsk District, Sverdlovsk Region
624690 Russia

placed on the market under the name or trade mark of

Limited Liability Company SVEZA-Les
143441, Moscow region, Krasnogorskiy district
Putilkovo, 69 km. MKAD, building 17
Russia

meet the requirements of technical regulation

DIN 68705-3 : 1981

which is confirmed by the results of the factory production control and the third-party surveillance including initial type testing performed by the accredited certification body


Amtliche Materialprüfungsanstalt Bremen
(MPA Bremen)
Paul-Feller-Str. 1, 28199 Bremen

The manufacturer is hereby entitled to mark the above mentioned construction products with the sign or abbreviation shown below and with a reference to the technical regulation. The entitlement is in force only for the validity period of the certification agreement and as long as the third-party surveillance is being performed.





and/or MPA HB

Bremen, Dezember 6th, 2018


Dipl. Eng. Axel Meyer,
(Head of the Certification Body MPA Bremen)



The validity of this certificate is confirmed by publication on the official website of the MPA Bremen: <http://www.mpa-bremen.de>.

 <p>Deutsche Akkreditierungsstelle D-ZE-11240-01-00</p>	<p>Durch die DAkkS nach DIN EN ISO/IEC 17065 akkreditierte Produktzertifizierungsstelle. Die Akkreditierung gilt für die in der Urkunde aufgeführten Zertifizierungsverfahren.</p>	 <p>Paul-Feller-Straße 1 D 28199 Bremen - Germany Notifizierte Stelle - Notified Body NB 1075</p>
<p>*errichtet am 1. Januar 1987 per Erlass über die Errichtung einer Amtlichen Materialprüfungsanstalt der Freien Hansestadt Bremen bei der Stiftung Institut für Werkstofftechnik, veröffentlicht im Amtsblatt der Freien Hansestadt Bremen 1986, Nr. 79, S. 603</p>		

AUTHORIZATION TO MARK

In recognition of its compliance with PFS TECO's policies, the manufacturer listed below is authorized to mark their product(s) using PFS TECO's registered third-party certifier number, TPC – 3, and as ULEF Exempt from the CARB and US EPA Formaldehyde Regulations.

Composite wood products made under a ULEF exemption from CARB are exempt from the certification, quarterly surveillance testing, and quality control testing requirements of the CARB and US EPA regulations and comply with CARB Phase 2 and TSCA Title VI.

Manufacturer: JSC SVEZA – Verhnaya Sinyachiha
Verhnaya Sinyachiha, Russia

PFS TECO Mill No.: 3-569

Product: Hardwood Plywood – Veneer Core (HWPW-VC)

Product Description: Refer to the linked CARB Executive Orders

Regulations:

CARB Regulation
Sections 93120-93120.12, California Code of Regulations,
*Airborne Toxic Control Measure to Reduce Formaldehyde
Emissions from Composite Wood Products*

Supporting Documentation:
CARB Executive Orders [N-20-109A](#) and [N-20-142A](#) (HWPW-VC)

US EPA Regulation
Part 770, United States Code of Federal Regulations, title 40,
Formaldehyde Standards for Composite Wood Products

Supporting Documentation:
Section 770.18(e) of the US EPA regulation states that products
exempted by CARB will also be considered exempt from the US
EPA regulation.

Authorized by:

Issue Date: 18 December 2018

Revision Date: 01 March 2021


Steven A. Verhey
VP – Panel Products, Laboratories



Attestation Emission Class E1

Reg.-No. Z436NO-100/20

Hereby the Official Institution for Materials Testing MPA Bremen confirms that the independent contractual surveillance concerning the formaldehyde release of the

Birch Plywood, Type FSF

produced at the manufacturing plant

**JSC «SVEZA Novator»
Novator, Velikoustyugskiy district
Vologda region,
162350 Russia**

placed on the market under the name or trade mark of

**Limited Liability Company SVEZA-Les
Fanernaya Str., 5, Lit. A, Off. 203
Pontonniy, Kolpinskiy district
Saint Petersburg, 196643 Russia**

is being exercised by means of continuous supervision over the factory production control and determination of formaldehyde release of random samples according to EN ISO 12460-3:2015-11.

The described product fulfils the requirements of the emission class E1 according to DIN EN 13986:2015-06 Annex B.

This attestation is valid till the next continuous surveillance inspection of the factory production control or till June 30, 2021.

Bremen, 14th of December 2020


(Dipl.-Ing. Axel Meyer,
Chief of authorised Certification Body of MPA Bremen)



The validity of the certificate is confirmed by the publication on the official website of the MPA Bremen:
<http://www.iwt-bremen.de> or <http://www.mpa-bremen.de>.