



Attestation Emission Class E1

Reg.-No. Z436UI-27/20

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 Ust-Izhora
Fanernaya str. 5
Pontonny, Kolpino district
Saint Petersburg, 196643 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

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 December 31, 2020.

Bremen, 29th of June 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>.



Attestation

Formaldehyde Emission < 0.05 ppm

Reg.-No. Z436UI-28/20

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

Birch Plywood, Type FSF

Thickness range 4-40 mm

produced at the manufacturing plant

JSC SVEZA Ust-Izhora
Fanernaya str. 5
Pontonny, Kolpino district
Saint Petersburg, 196643 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

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 December 31, 2020, 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 along as the stipulations of the above mentioned ordinance itself are not significantly changed.

Bremen, 29th June 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.