



Russian Forest LLC

Manufacturer and Supplier of
Birch Plywood from Russia

rfplywood.com

Birch Plywood WBP Brand Russian Forest

-
- LC "Russian forest" was established in 2000. The main objective of the company was the production of large-format birch plywood WBP brand – high water resistance.
 - In 2018, the plant was reconstructed to improve the existing equipment, which made it possible to optimize the production process by reducing the consumption of raw materials and improving labor productivity



**WBP Birch Plywood is
extraordinary durable
and
highly water resistant**



Format (mm)

1220 x 2440

1250 x 2500

1220 x 1220

1250 x 1250

Thicknesses(mm)

4, 6, 8, 9, 12, 15, 18, 21, 24, 27

Grades

II/IV (BB/C)

III/III (CP/CP)

III/IV (CP/C)

IV/IV (C/C)

GOST standard 3916.1-2018, Phenol emission class E 0,5

NS – Not sanded

S2S – Sanded and calibrated (+/- 0,3) on both sides

The use of plywood WBP

Construction, furniture/cabinet production, automobile production, carriage engineering, shipbuilding, manufacture of billboards and fences, construction work, interior decoration, roofing, packaging and more.



Grade BB/C

Allowed to repair the sheet surface. Knots and open defects are sealed with veneer tops. Covered with various finishing materials and paints



Grade CP/C

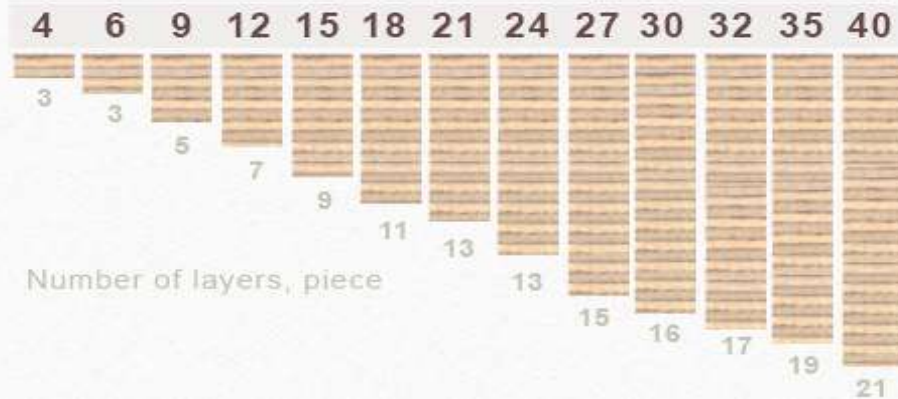
This class includes sheets of plywood discarded from grade II(BB). Allow small patches and knots but face veneer splits are not allowed



Grade C/C

Open to all manufacturing defects. Knots are allowed in unlimited quantities, only guaranteed a good gluing. Used to manufacture durable containers and packaging

Thickness, mm



Birch plywood

Plywood of Russian Forest factory has 2,0 mm veneer that allows to have increased plywood strength and decreased phenol class emission
 $E < 0,5$

Formats



The arrangement of fibers

Certificate of conformity

GOST 3916.1-2018

CARB

TSCA

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС RU.АЮ31.Н17075
Срок действия с: 09.04.2019 по 08.04.2021
№ 0363218

ОРГАН ПО СЕРТИФИКАЦИИ: КОМПЗИТ-ТЕСТ
№ RA.RU.11АЮ31. АКЦИОНЕРНОЕ ОБЩЕСТВО «ЦЕНТР СЕРТИФИКАЦИИ «КОМПЗИТ-ТЕСТ», 141070, Московская обл., с. Королев, ул. Цыганковского, д. 27, помещение VI, тел. (495) 513-42-49, 516-90-99, 516-66-72, факс (495) 513-79-87 e-mail: kompozit-test@mail.ru

ПРОДУКЦИЯ: Фанера общего назначения с натуральными слоями из шпона листовых пород, марка ФСФ.
Класс эмиссии – E 0,5 по ГОСТ 3916.1-2018
Серийный выпуск: 16.21.12.111

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ
ГОСТ 3916.1-2018 в 4.2, таб. 4, таб. 5 (в части влажности, предела прочности при статическом изгибе), п. 4.3 (перфораторный метод) 4412

ИЗГОТОВИТЕЛЬ: Общество с ограниченной ответственностью «РУССКИЙ ЛЕС»
Россия, 171843, Тверская обл., г. Удомля, пер. Школьный, стр.9, офис 1
ИНН 6908017786

СЕРТИФИКАТ ВЫДАН: Общество с ограниченной ответственностью «РУССКИЙ ЛЕС»
Россия, 171843, Тверская обл., г. Удомля, пер. Школьный, стр.9, офис 1
Тел. + 7 4822 65 01 62

НА ОСНОВАНИИ: Декларации о соответствии № РОСС RU.ДЖУ.АЮ31.В.0097919 от 07.03.2019, ОС «Композит-Сертификация», № RA.RU.11АЮ31; протоколы испытаний № 1436, № 1438 от 27.02.2019, Испытательная лаборатория древесных плит и фанеры ООО «ЛЕССЕРТИКА», аттестат аккредитации № RA.RU.21.ДМ23 зарегистрирована 18.05.2016

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ

Руководитель органа: Ю.П. Гордеев
Эксперт: И.В. Крайнева

Сертификат не применяется при обязательной сертификации

CERTIFICATE

CARB-2019-05-21-01

In accordance with the provisions of Third Party Certification required within the Final Regulation Order of "Airborne Toxic Control Measure (ATCM) to Reduce Formaldehyde Emission from Composite Wood Products" - 4932.10 - 932.12, Title 17, California Code of Regulations - by the California Air Resources Board (CARB),

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH)
Zeilfelder Weg 24, D-01217 Dresden, Germany

as CARB-approved TPC-10 has

(A) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests
(B) monitored the manufacturer's quality assurance programs
(C) provided independent audits and inspections as an ABB approved third party certifiers

according to Third Party Supervision and Certification Agreement no. CARB-TSCA-2019-02-25-01 and confirms that the product

**Birch Plywood FSF (HWPW-VC), PF-glued, un-faced
in the nominal thickness range of 6 mm to 27 mm**

manufactured by
LLC «Russkiy les»
at its manufacturing site
School lane, 9, of. 1,
171843 Udomlya, Tver region, Russia

complies with the applicable emission standards of CARB Phase 2 according to table 1 of § 93129.2. This evaluation is based on Supervision Report 2119015/2019/11/PW dated 21 May 2019

This certificate was issued on 21 May 2019 and is valid as long as the continuous supervision is carried out by EPH, unless the requirements and conditions under which this certificate has been issued will have changed considerably.

21 May 2019
Date

Dr.-Ing. Rico Emmert
Certification Body

CERTIFICATE

TSCA-2019-05-21-02

In accordance with the provisions of Third Party Certification required within US EPA TSCA Title VI - 40 CFR Part 770 - Formaldehyde Emission Standards for Composite Wood Products,

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH)
Zeilfelder Weg 24, D-01217 Dresden, Germany

as EPA TSCA Title VI approved TPC-10 has

(A) verified that the panel producer's quality assurance and quality control procedures are complying with the requirements
(B) verified the panel producer's quality control test results compared with test results from ASTM E1333 or ASTM D6007, by having the TPC laboratory conduct quarterly tests
(C) established quality control limit(s) (QCLs) for each product type
(D) established a process that will be used to determine if products are exceeding the applicable DCL
(E) provided the CARB or EPA TPC number to the panel producer for labeling and recordkeeping; and
(F) inspected the panel producer, its products and records; at least quarterly

according to Third Party Supervision and Certification Agreement no. CARB-TSCA-2019-02-25-01 and confirms that the product

**Birch Plywood FSF (HWPW-VC), PF-glued, un-faced
in the nominal thickness range of 6 mm to 27 mm**

manufactured by
LLC «Russkiy les»
at its manufacturing site

complies with the applicable emission standards set forth in TSCA Title VI - § 770.10.

This evaluation is based on Supervision Report 2119015/2019/11/PW dated 21 May 2019.

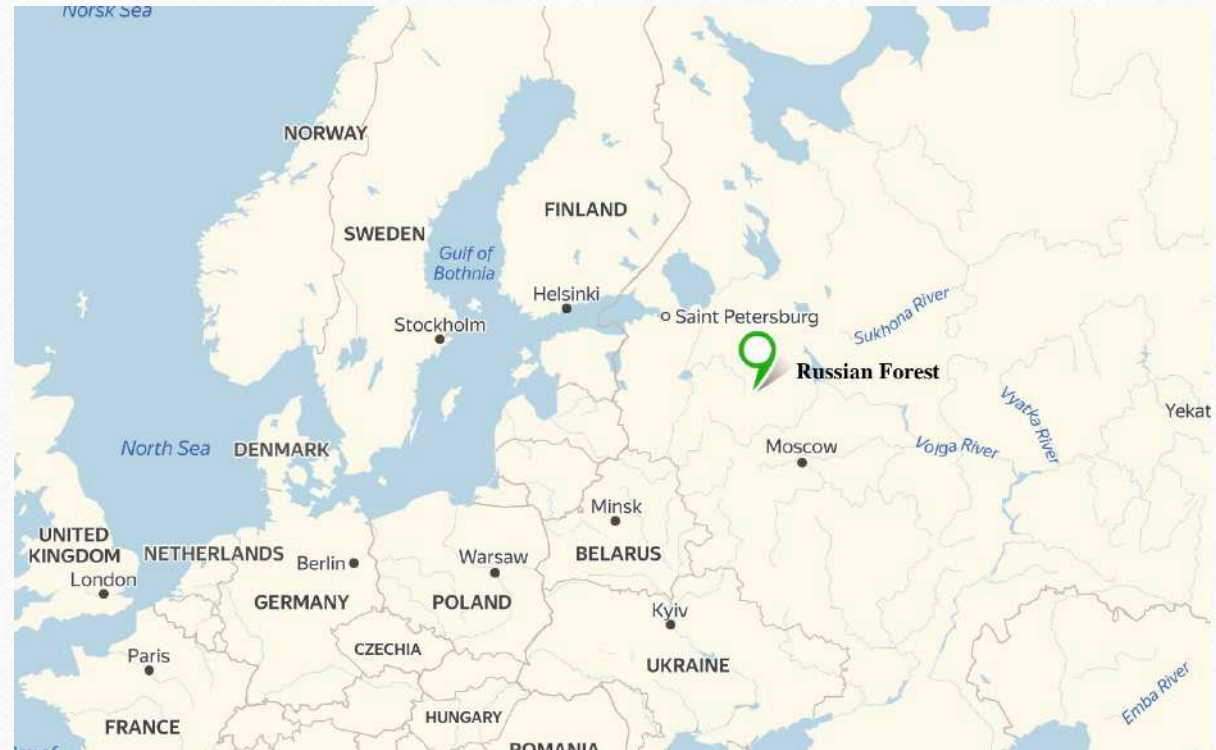
This certificate was issued on 21 May 2019 and is valid as long as the continuous supervision is carried out by EPH, unless the requirements and conditions under which this certificate has been issued will have changed considerably.

21 May 2019
Date

Dr.-Ing. Rico Emmert
Certification Body

Russian Forest Factory Location

- Factory is located in Tver region of Russia.
- The location in European part of Russia allows to supply plywood to the central Europe with minimal cost of transport.
- The location (near St Petersburg's port) allows to supply in containers by sea.





FACTORY CONTACTS

Address: 171843, Russia, Tver region,
Udomlya City, School street, 9

Timetable: Mon – Fri GMT+3
8:00 - 17:00

Tel Reception:

+7 4822 65-01-86

WhatsApp: +79108454300

Tel of The Department of supply and marketing:

+7 4822 65-01-62

Email: sales@rlfanera.ru

Skype: russky-les

