



**Russian
Exporter**

Серия REC №000050

**Voluntary certification system
"Made in Russia"**

Registered in the Unified Register of registered
voluntary certification systems

**Reg. № POCC RU.31685.04PЭЦО
from the 24th of May 2017**

CERTIFICATE OF CONFORMITY

№ RE.17.000040/US

Valid from November 30, 2017 to November 29, 2019

Certification body Russian Export Center JSC

Certificate is issued to Limited Liability Company "RIMWOOD PRO"
(RIMWOOD PRO LLC), Ryazan

TIN 6234024576

With regard to the production of wood impregnated or treated with
protective agents or other substances (OKVED code 16.10.3
according to Russian Classification of Economic Activities)

Certifies, that according to the requirements of the Voluntary
certification system "Made in Russia", the producer is a bona fide
exporter

Based on report № 000040

dated November 30, 2017 on the evaluation of experience
and business reputation

Additional information The Certificate applies to production
of wood impregnated or treated with protective agents or
other substances

Head of Certification Body



Podguzova V. A.



**Russian
Exporter**

Серия REA №000044

**Voluntary certification system
"Made in Russia"**

Registered in the Unified Register
of the registered voluntary certification systems

**Reg. № POCC RU.31685.04PЭЦО
from 24th of May 2017**

The authority to use a Mark of Conformity

Registration number 17.000040/US
dated 30.11.2017

Russian Export Center JSC approves the use
of the conformity mark "Russian Exporter"
of the Voluntary certification system "Made in Russia"

Authority issued to

Name of the Certificate Holder

Limited Liability Company "RIMWOOD PRO" (RIMWOOD PRO LLC)

Legal address

390019 Ryazan, settlement Shpalozavoda, 9

TIN

6234024576

Marking Place The conformity mark is placed
on the official website, information
and/or advertising materials

Based on: Certificate of Conformity number RE.17.000040/US
dated 30.11.2017

Valid from 30.11.2017 to 29.11.2019

Head of Certification Body



Podguzova V. A.

L.S.