

CARB-Attestation WKI-1109

Inspection date: 22.11.2023

By order of the State of California Air Resources Board, according the executive order W-22-004, relating to ARB approval of third party certifiers under Section 93120.4, Title 17, California Code of Regulations

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI Riedenkamp 3, 38108 Braunschweig, Germany

has 1) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests, 2) monitored the manufacturers quality assurance programs, 3) assessed that the below mentioned product fulfils the emission requirement according table 1 of § 93120.2 of **Phase 2** and 4) provided independent audits and inspections as an ARB approved third party certifier according supervision contract No. 1109 in the fourth guarter of 2023 at:

A/S Latvijas Finieris mill "Furniers" Bauskas iela 59 1004 Riga Latvia

product:

RigaPly MR

plywood, birch, urea - formaldehyde (UF), unfaced in the thickness range: 8 mm ≤ 24 mm

This attestation confirms the validity of Certification No. 1109-2016-06-TPC-4. For more information about ARB's program, please visit ARB at: https://ww2.arb.ca.gov/our-work/programs/composite-wood-products-program.

Dipl.-Ing. Harald Schwab

Head of the Testing, Supervision and Certifying Body

Braunschweig, December 18, 2023









Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., Munich

Executive Board Prof. Holger Hanselka, President Elisabeth Ewen Dr. Sandra Krey Prof. Axel Müller-Groeling



EPA TSCA Title VI-Attestation WKI-1109

Inspection date: 22.11.2023

Under the terms of TSCA Title VI - Formaldehyde Standards for Composite Wood Products § 770.7 (c)(4)(i)(A)-(F)

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI Riedenkamp 3, 38108 Braunschweig, Germany

- A) has verified that the panel producer quality assurance and quality control procedures are complying with the requirements
- B) has verified the panel producers quality control test results
- C) has established a quality control limit (QCL) for the product type
- D) verified that the panel producer has established a process that will be used if products exceed the QCL
- E) provided the CARB or EPA TPC number to the panel producer for labelling and recordkeeping and
- F) inspected the panel producer, its products and records as EPA approved third-party certifier and according to supervision contract No. 1109 in the fourth quarter of 2023 at:

A/S Latvijas Finieris mill "Furniers" Bauskas iela 59 1004 Riga Latvia

for the product:

RigaPly MR

plywood, birch, urea - formaldehyde (UF), unfaced thickness range: 8 mm ≤ 24 mm

This attestation confirms the validity of Certification No. 1109-2019-03-TPC-4.

Dipl.-Ing. Harald Schwab

Head of the Testing, Supervision and Certifying Body

Braunschweig, December 18, 2023









Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., Munich

Executive Board Prof. Holger Hanselka, President Elisabeth Ewen Dr. Sandra Krey Prof. Axel Müller-Groeling



CARB-Attestation WKI-0955

Inspection date: 22.11.2023

By order of the State of **C**alifornia **A**ir **R**esources **B**oard, according the executive order W-22-004, relating to ARB approval of third party certifiers under Section 93120.4, Title 17, California Code of Regulations

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI Riedenkamp 3, 38108 Braunschweig, Germany

has 1) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests, 2) monitored the manufacturers quality assurance programs, 3) assessed that the below mentioned product fulfils the emission requirement according table 1 of § 93120.2 of **Phase 2** and 4) provided independent audits and inspections as an ARB approved third party certifier according supervision contract No. 955 in the fourth quarter of 2023 at:

A/S Latvijas Finieris mill "Lignums" Finiera iela 6 1016 Riga Latvia

product:

Riga Ply MR

plywood, birch, urea - formaldehyde (UF), unfaced in the thickness range: 6.5 mm \leq 24 mm

This attestation confirms the validity of Certification No. 0955-2016-02-TPC-4. For more information about ARB's program, please visit ARB at: https://ww2.arb.ca.gov/our-work/programs/composite-wood-products-program.

Dipl.-Ing. Harald Schwab

Head of the Testing, Supervision and Certifying Body

Braunschweig, December 18, 2023









Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., Munich

Executive Board Prof. Holger Hanselka, President Elisabeth Ewen Dr. Sandra Krey Prof. Axel Müller-Groeling



EPA TSCA Title VI-Attestation WKI-0955

Inspection date: 22.11.2023

Under the terms of TSCA Title VI - Formaldehyde Standards for Composite Wood Products § 770.7 (c)(4)(i)(A)-(F)

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI Riedenkamp 3, 38108 Braunschweig, Germany

- A) has verified that the panel producer quality assurance and quality control procedures are complying with the requirements
- B) has verified the panel producers quality control test results
- C) has established a quality control limit (QCL) for the product type
- D) verified that the panel producer has established a process that will be used if products exceed the QCL
- E) provided the CARB or EPA TPC number to the panel producer for labelling and recordkeeping and
- F) inspected the panel producer, its products and records as EPA approved third-party certifier and according to supervision contract No. 955 in the fourth quarter of 2023 at:

A/S Latvijas Finieris mill "Lignums" Finiera iela 6 1016 Riga Latvia

for the product:

Riga Ply MR

plywood, birch, urea - formaldehyde (UF), unfaced thickness range: 6.5 mm ≤ 24 mm

This attestation confirms the validity of Certification No. 0955-2019-04-TPC-4.

Dipl.-Ing. Harald Schwab

Head of the Testing, Supervision and Certifying Body

Braunschweig, December 18, 2023









Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., Munich

Executive Board Prof. Holger Hanselka, President Elisabeth Ewen Dr. Sandra Krey Prof. Axel Müller-Groeling