

CERTIFICATE

510501

Composite Wood Products

Issued to

UAB "SAKUONA"

Graumine vil, Kretingale area., LT-96231 Klaipedos, Lithuania

Manufacturing site

Same as above.

Products

Hardwood Plywood (HWPW-VC):

Product type 1: Recipe 1 Plywood 20 mm, Phase 2.

Product type 2: Recipe 1 Plywood 8-25 mm (excl. 20 mm), Phase 2.

Product type 3: Plywood 8-25 mm, Phase 2.

Certificate

The products described above fulfil the requirements in respect of formaldehyde emissions according to the requirements set out in EPA 40 CFR, TSCA Title VI, § 770.10.

By this, the products described above also fulfil the requirements in respect of formaldehyde emissions according to the requirements set out in the California Air Resources Board Regulation: § 93120, Phase 2.*

Marking

Each product or bundle covered by this certificate and complying with the requirements must be marked with a label or similar. The label shall contain the information specified in the regulation EPA, TSCA Title VI, §770.45 and shall also include RISE, by EPA recognized, number as a third-party certifier: **TPC-13** In addition, the manufacturer shall include, on the bill of lading or invoice, the approval number above and a statement that the product complies with EPA TSCA Title VI and CARB phase 2 emission standards.

Validity

This certificate is valid until not later than 2028-12-31 provided that the continuous supervision is carried out and the results of the audit tests are complying with the requirements. The validity of this certificate can be verified at RISE homepage.

Miscellaneous

The manufacturer's own inspection procedures including small scale testing are under surveillance by RISE. The originally certificate was issued on 2008-12-22. This issue replaces earlier issues dated 2023-12-28.

Stefan Coric

Certificate 510501 | issue 7 | 2024-02-12

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

1240843

* The requirements set out in the California Air Resources Board are not covered by the accreditation.

