

Entwicklungs- und Prueflabor Holztechnologie GmbH Zellescher Weg 24 · 01217 Dresden · Germany www.eph-dresden.de



accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

ATTESTATION OF CONFORMITY

TSCA-CARB-2024-01-04-06

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 and the Final Regulation Order of "Airborne Toxic Control Measure (ATCM) to Reduce Formaldehyde Emission from Composite Wood Products" -§ 93120 - 93120.12, title 17, California Code of Regulations – by the California Air Resources Board (CARB),

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH)

Zellescher Weg 24, D-01217 Dresden, Germany

as CARB-approved and EPA-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 QCL

(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. MDF/HDF-08-12-02-02 and certifies that the product

MDF/HDF IOSMAT181

Fiberboard MDF/HDF (E-LE) in the nominal thickness range of 2 - ≤ 8 mm Production line: 046, 047, 048

> manufactured by Kronospan Polska Sp. z o.o.

at its manufacturing site ul. Warynskiego 1 78-400 Szczecinek, Poland

complies with the applicable emission standards set forth in TSCA Title VI – 770.10 and CARB Phase 2 according to table 1 of § 93120.2.

This evaluation is based on **Supervision Report 2117021/2023/04-MDF dated 4 January 2024**. This attestation confirms, as a proof of continued TPC certification, the validity of the Initial Certificate no. TSCA-CARB-2020-03-06-01 and remains effective for the agreed surveillance period unless the requirements and conditions, under which this attestation has been issued, have changed considerably.



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Dr.-Ing. Rico Emmler Certification Body

4 January 2024

Date