

# CERTIFICATE

#### No. 1299-2019-05-TPC-4

According to the Toxic Substances Control Act (TSCA) Title VI § 770.7 (c)(4)(i)(A)-(F) Formaldehyde Emission Standards for Composite Wood Products

## Fraunhofer Institute for Wood Research

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

as third-party certifier approved by Environmental Protection Agency (EPA) has



- A) verified that the panel producer quality assurance and quality control procedures are complying with the reguirements
- B) verified the panel producers quality control test results
- C) established a quality control limit (QCL) for the product type
- D) verified that the 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 producers factory production control (FPC), its products and carries out the ongoing control of the FPC guarterly.



A certification contract No. 1299 with the panel producer

FunderMax GmbH Bickfordstraße 6 7201 Neudörfl Austria

was concluded for the product

### FunderMax Homogen (Anlage C3)

particleboard, UF/MUF, unfaced in the thickness range: > 15 mm ≤ 25 mm

which was assessed as compliant with formaldehyde emission standards of TSCA Title VI § 770.10 (b).

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

#### **Executive Board**

Ass. jur. Elisabeth Ewen Dr. rer. pol. Sandra Krey Prof. Dr. rer. publ. ass. iur. Alexander Kurz Prof. Dr. rer. nat. habil. Axel Müller-Groeling

This certificate, first issued on May 8, 2019, is valid as long as the continuous supervision, quarterly per year will be carried out by Fraunhofer WKI. For more information about TSCA Title VI, please visit EPA at: https://www.federalregister.gov/documents/2016/12/12/2016-27987/formaldehyde-emission-standardsfor-composite-wood-products

**Dipl.-Ing. Harald Schwab**Head of the Testing, Supervision and Certifying Body

Braunschweig, July 3, 2023

