

EPA TSCA Title VI -Attestation WKI-0654

Expiry date: 06.02.2019

By order of the US **E**nvironmental **P**rotection **A**gency (EPA), according the executive order 40 CFR Part 770: "Formaldehyde Emission Standards for Composite Wood Products", TSCA Title VI, relating to EPA approval of third party certifiers under Subpart B- EPA TSCA Title VI, §770.7,

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI Bienroder Weg 54E, 38108 Braunschweig, Germany

has assessed, that the below mentioned product fulfils the requirements according EPA TSCA Title VI, §770.18 (c) for an exemption from testing and certification requirements of § 770.20 for composite wood products as for the product a valid exemption from CARB is available, which is also valid under TSCA Title VI according to §770.18 (e)

The product:

FSF-Exterior

product type: HWPW, birch, phenolic-formaldehyde (PF) thickness range: $3 \text{ mm} \leq 25 \text{ mm}$

is manufactured at:

Closed joint-stock company "Archangelsky plywood plant"
Frontovykh Brigad st. 14
164900 Novodvinsk
Archangelsk region
Russia

A supervision contract with no. 0654 between Fraunhofer Institute for Wood Research, Wilhelm-Klauditz-Institut WKI and the manufacturer is available. This attestation confirms the validity of CARB Executive Order N-17-199 as long as the requirements of the CARB remain as stringent as EPA's requirements. For more information about EPA's program, please visit EPA at: https://www.epa.gov/formaldehyde/formaldehyde-emission-standards-composite-wood-products

Dipl.-Ing. Harald SchwabHead of the Third Party Certifier

Braunschweig, 07 of November 2017









Executive Board of the Fraunhofer-Gesellschaft

Prof. Dr.-Ing. habil. Prof. E.h. Dr.-Ing. E.h. mult. Dr. h.c. Reimund Neugebauer, President Prof. (Univ. Stellenbosch) Dr. rer. pol. Alfred Gossner Prof. Dr. rer. publ. ass. jur. Alexander Kurz Prof. Dr. rer. nat. Georg Rosenfeld

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

WKI is a registered mark of the Fraunhofer-Gesellschaft