

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





European Notified Body for construction products 0766 Recognized body of DIBt SAC03

accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

CERTIFICATE

Initial TPC certificate no. IKEA-2018-12-05-06 - IOS-MAT-0003

In accordance with the provisions of Third Party Certification required within IKEA specification no. IOS-MAT-0003, version AA-10899-13 dated 2017-09-18 – Formaldehyde requirements of wood, wood-based and wood-like natural materials and products –,

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH)

Zellescher Weg 24, D-01217 Dresden, Germany

as CARB-/IKEA-approved and EPA-recognized Third Party Certifier - TPC-10 has

- (A) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests
- (B) monitored the manufacturers quality assurance programs, including the perforator system and (C) provided independent audits and inspections

according to Third Party Supervision and Certification Agreement no. 2118061/01.08.2018 and confirms that the product

Fiberboard MDF 1.A.P. in the nominal thickness range of > 8 mm - ≤ 40 mm

manufactured by

JSC Vitebskdrev

at its manufacturing site
Stakhanovski Lane, Bld. 7
210008 Vitebsk, Vitebsk region, Belarus

fulfils the requirements defined by

US EPA regulation 40 CFR 770 – "TSCA Title VI § 770.10" and the California Code of Regulation § 93120.12, title 17, "CARB Phase 2" in connection with the applicable emission requirements set forth in IKEA IOS-MAT-0003 v13 Section 1.4.2 Table 2:

ASTM E1333 or ASTM D6007 = 0.11 ppm and perforator limit acc. to EN ISO 12460-5 = 5.0 mg/100g

This evaluation is based on Supervision Report 2118061/2018/I dated 5 December 2018.

This initial TPC certificate no. 2018-12-05-06 is not renewed after each audit. The proof of continued TPC certification will be issued after each quarterly audit.



P. Emmle

5 December 2018