### ŁUKASIEWICZ RESEARCH NETWORK - POZNAN INSTITUTE OF TECHNOLOGY

# Łukasiewicz Poznań Institute of

Technology

# WOOD TECHNOLOGY CENTRE

**Third Party Certifier TPC-19** 

## WOOD INDUSTRY PRODUCTS CERTIFICATION DEPARTMENT

Winiarska Str. 1, 60-654 Poznan, Poland



CERTIFICATE No. 0588/2017 – TPC-19 ATTESTATION

EPA requirements conformity attestation No. CTD 0588-4/2023
The assessment was conducted in accordance with the Certification Program (EPA)

By the recognition of the Wood Technology Centre as an independent certification party (TPC-19) by U.S. Environmental Protection Agency (EPA), published August 9, 2017 under the provisions of the Toxic Substances Control Act (TSCA) – TSCA Title VI - Final rule 40 CFR PART 770 - Formaldehyde Emission Standards for Composite Wood Products,

# Łukasiewicz Research Network – Poznan Institute of Technology Wood Technology Centre

Winiarska St. 1 60-654 Poznan

on the basis of Agreement No. 264/2017 for certification and continuous supervision of the production of wood-based panels in the scope of formaldehyde emission concluded with the Company

## PJSC "Korostens'kiy MDF plant"

Ukraine, Zhytomyr region 11501 Korosten, Serhiia Kemskoho Str. 11-b

belonging to

### PJSC "Korostens'kiy MDF plant"

Ukraine, Zhytomyr region 11504 Korosten, Serhiia Kemskoho Str. 11-d

carried out in the fourth quarter of 2023 an independent external control encompassing inspection of operation of the Company's quality control system, operation of the Company's laboratory for product quality control, and correctness of tests for formaldehyde emission/content in the produced wood-based materials conducted within the framework of internal control of the factory production.

Based on the obtained results (Test report No. 264/MDF/12-38/FC/2023-4) Centre states that the product

under supervision, i.e.

### **MDF** Board

### in the range of thicknesses from 12,00 mm to 38,00 mm

according to the manufacturer's declarations, compliant with standard:

PN-EN 622-5:2010 Fibreboards - Specifications - Part 5: Requirements for dry process boards (MDF)

fulfills the EPA requirements for formaldehyde emission given in Final rule 40 CFR PART 770.10, subject to compliance with the provisions of the existing Agreement No. 264/2017 are observed.

This Attestation confirms the validity of Certificate No. 0588/2017 – TPC-19 and is effective until 1st day of April 2024 on the understanding that the results of the next audit are positive.

Head of DCWPD

Deputy Director of Center of Wood Technology

Henryk Słomiński, MSc (Eng.)

Andrzej Noskowiak, PhD (Eng.)

Poznan, on the 20th of December, 2023