

**RESEARCH & DEVELOPMENT CENTRE FOR WOOD BASED PANELS Ltd. in Czarna Woda** 

**Certification Institute** 



## C E R T I F I C A T E no DC/01/12/2019 TPC-39-EPA

In accordance with United States Environmental Protection Agency (US EPA) regulations in 40CFR Part 770 Title VI Toxic Substances Control Act (TSCA)

### Research & Development Centre for Wood-Based Panels Ltd. ul. Mickiewicza 10a, 83-262 CzarnaWoda

Under the agreement no DC/01/12/2018 on the certification by program DPW-C developed on the basis of the standard PN EN-ISO 17067:2014–01 and constant supervision on hardwood plywood production according to the formaldehyde emission with the manufacturer

#### "Murashinsky Plywood Plant"

#### Garazhnaya str. 10, Murashi town, Murashinsky district 613711, Kirov region, Russia

Conducted independent external inspection of plant quality control system functioning. On the basis of obtained findings concluded in the Report No 4/263/DC/2019 it has been affirmed that the subject of the inspection

# Hardwood plywood in the range of thicknesses from 4 mm to 40 mm basic phenol formaldehyde (PF) resin

fulfills US EPA formaldehyde emission requirements envisaged for hardwood plywood contained in section § 770.10 Title VI Toxic Substances Control Act (TSCA) published in the Federal Register (40 CFR Part 770) on December 12, 2016, provided that the arrangements of standing agreement for constant supervision are obeyed.

Present certificate is valid as long as constant supervision agreement is in force and external inspection in the plant is conducted, every calendar quarter carried. The inspection is conducted by Research & Development Centre for Wood-Based Panels. Rights and obligations of the holder of present certificate are described in DC/01/12/2018 agreement concluded on 29<sup>th</sup> March 2018. Certificate is valid from the date of issue to 31<sup>th</sup> December 2019. This certificate replaces the certificate no DC/01/12/2018 TPC-39-EPA.

President

mgr inż. Leszek Danecki

Czarna Woda, 08 April 2019