

CERTIFICATE № 0710/2019 - TPC-19

Under executive order of the 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 Wood Technology Institute

Winiarska Str. 1, 60-654 Poznan

entered into Agreement № 316/2019 for certification and continuous supervision of the production of wood-based panels in the scope of formaldehyde emission concluded with the plant

Barlinek Inwestycje Sp. z o.o.

Przemysłowa Str. 1, 74-320 Barlinek

and carried out an independent external audit, which covered the functioning of quality control system, work of the product quality control laboratory, accuracy of the current tests of emission or content of formaldehyde in the produced wood-based panels.

Based on the results obtained (test report № 316/FH/2019), the Institute found that the product subjected to supervision:

Three-layer wooden floor board

according to the manufacturer's statement meeting the requirements of the standard:

PN-EN 14342:2013-11 Wood flooring - Characteristics, evaluation of conformity and marking

the product mentioned above meets the EPA requirements for formaldehyde emission given in Final rule 40 CFR PART 770, and subject to compliance with the provisions in force in the Agreement 316/2019

This certificate is valid for the entire period of continuous supervision by the Wood Technology Institute with a quarterly external control in the Plant.

The rights and obligations of the certificate holder are set out in the Agreement № 316/2019 dated 04.06.2019

Head of CCWPD

Zygmunt Stawicki, M.Sc.(Eng)

TCHNOLOGILAN

dr hab, inż. Marie Władi ka-Pzybyłak, prof. ITD

Poznan, on this 18th day of October 2019

Using the certificate is possible only with the consent of the certificate holder: Barlinek Inwestycje Sp. z o.o., Przemysłowa Str. 1, 74-320 Barlinek

Detailed information regarding the program of air protection by EPA can be found on the website: https://www.epa.gov/formaldehyde/formaldehyde-emission-standards-composite-wood-products