

Łukasiew Wood Technology Institute

ŁUKASIEWICZ RESEARCH NETWORK – WOOD TECHNOLOGY INSTITUTE

Winiarska 1, 60-654 Poznań, Poland Phone: +48 61 849 24 00, E-mail: office@itd.poznan.pl www.itd.poznan.pl

CERTIFICATE

No 567-ZFT - 523/2020

Examination Objective: Technical and organizational conditions of wood packing materials' production in the firm:

"PALIMEX"

Customer:

Przedsiębiorstwo Produkcyjno - Handlowo - Usługowe "PALIMEX" Spółka z o.o.
PL 64-140 Włoszakowice, ul. Jana Otto 14

Scope of examination:

- verification of the type and technical condition of drying-kiln, verification of drying schedules applied and registering manners of drying processes,
- random inspection of quality and the rate of moisture rate of the processed wood,
- random inspection of the quality and the moisture rate of the dried wood,
- inspection of control mode of production process,
- inspection of the way of handling waste, defective raw material and faulty products.

Method of examination: Wood Technology Institute's own methodology

References:

- International Standards for Phytosanitary Measures ISPM No. 15:2009.
- Order of the Minister of Agriculture and Rural Development of February 21 2008 regarding prevention from introduction and spreading out of the quarantine pests (Dz. U. Nr 46, poz. 272, as amended).

Decision:

Technical and organizational conditions of wood thermal treatment in the company "PALIMEX" assure production of wood products which complies with the phytosanitary requirements as specified in the reference documents. Equipment and processes guarantee therm all treatment where a minimum core temperature reaches at least 56 °C for a minimum of 30 minutes (thus HT marking of products is authorised).

Number in: NATIONAL REGISTER OF COMPANIES WHICH MEET THE REQUIREMENTS

DESCRIBED IN STANDARDS FOR PHYTOSANITARY MEASURES IN WOOD PACKAGING MATERIALS PRODUCTION: PL - 30 013

Certificate's Validity Period: to 29.09.2022

Annex: Examination Report No. U – 523 ZFT/2020

KIEROWNIK Zespoku is. Wymagari Fitosanitarnych A 4040 mgr inz. Dominik Starzonek dr hab. inż. Maria Wildyka-Przybylak