

CHAIN OF CUSTODY CERTIFICATE

Certificate no.: DNVFI-PEFC-COC-000017 Initial certification date: 22 December 2000

Valid: 01 February 2025 – 31 January 2030

This is to certify that

UPM Plywood Oy

Niemenkatu 16, 15140 Lahti, Finland

and the sites as mentioned in the appendix accompanying this certificate

meets the requirements of following international PEFC standards:

PEFC ST 2002:2020, PEFC ST 2001:2020

This certificate is valid for the following product or service ranges:

Sales and production of plywood, further-processed plywood, veneers and by-products.

The validity of this certificate shall be verified on www.pefc.org.

Place and date: Espoo, 17 November 2024







For the issuing office: DNV - Business Assurance Keilaranta 1, 02150 Espoo, Finland

22

Kimmo Haarala

Management Representative



Certificate no.: DNVFI-PEFC-COC-000017 Place and date: Espoo, 17 November 2024

Appendix to Certificate

UPM Plywood Oy

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
UPM Plywood Oy (Joensuu Mill)	Sirkkalantie 17, 80100 Joensuu, Finland	Production of plywood, further-processed plywood, veneers and by-products.
UPM Plywood Oy (Kalso Mill)	Siikakoskentie 88, 47900 Vuohijärvi, Finland	Production of veneers and by-products.
UPM Plywood Oy (Pellos Mill)	52420 Pellosniemi, Finland	Production of plywood, further-processed plywood, veneers and by-products.
UPM Plywood Oy (Savonlinna Mill)	Schaumanintie 1, 57200 Savonlinna, Finland	Production of plywood, further-processed plywood, veneers and by-products.
UPM-Kymmene Otepää AS (Otepää Plywood Mill)	Tehase 2, 67404 Otepää, Estonia	Production of plywood, further-processed plywood, veneers and by-products.





Certificate no.: DNVFI-PEFC-COC-000017 Place and date: Espoo, 17 November 2024

Appendix to Certificate

Multi-site certificate

Product category: 010300 (Chips and particles)

020100 (Fuel wood)

030105 (Peeler core)

010100 (Sawlogs and veneer logs)

050200 (Plywood)

050100 (Veneer)

Material category: PEFC certified and PEFC controlled sources

Applied chain of custody method: Credit method

Tree species: | birch (Betula pendula, Betula pubescens), spruce (Picea

abies)