

CERTIFICATE

This is to certify that single-site company

Vigidas Pack UAB

Daubos g. 1C
LT-78150 Šiauliai
Lithuania

meet the requirements of standards

Chain of Custody of Forest and Trees Based Products - Requirements PEFC ST 2002:2020
&

PEFC Trademark Rules - Requirements PEFC ST 2001:2020

Scope of certification

Production of sawn wood and trading of round wood and sawn wood.

Products:

010000 Roundwood	030103 Beams
010100 Sawlogs and veneer logs	030104 Poles and piles
010600 Other roundwood	030100 Sawnwood
030000 Sawnwood and treated wood	030300 Impregnated or treated wood
030200 Railway sleepers / ties	030107 Other sawnwood
030102 Solid wood boards	

Raw material origin: PEFC Certified Material

Chain of Custody Method: PEFC Physical Separation Method



Certificate number:
BMCERT-PEFC-COC-00053
Issue number:
2022-01

Certificate effective date:
21 July 2022
Certificate expiry date:
20 July 2027
Date of initial certification:
21 July 2022

Jānis Švirksts
Executive director
BM Certification

BM Certification Ltd., Jurkalnes street 15, Riga, LV-1046, Latvia

This certificate remains the property of BM Certification Ltd. This certificate and all copies or reproductions of the certificate shall be returned to BM Certification Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through PEFC International data base www.pefc.org.

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is PEFC certified. Products offered, shipped or sold by the certificate holder can only be considered to be covered by the scope of this certificate when the required PEFC claim is stated on invoices and shipping documents. PEFC logo on the issued certificate only refers to the client compliance with the PEFC certification scheme and does not provide the client with the right to use PEFC trademarks.

Multisite clients – The scope of certification shown above includes the participating sites shown in appendix A.