



012



PEFC16-44-002

Certificate Number
BMT-PEFC-1039

Issue Number
1

Date of initial registration
27 May 2011

Date of last issue
27 May 2011

Date of expiry
26 May 2016

REGISTRATION CERTIFICATE



BM TRADA certify that the PEFC Chain Of Custody System of

Timberpride Ltd
Quercus Road
TETBURY
Gloucestershire
GL8 8GX

**complies with the requirements of PEFC Technical
Document Annex 4: and PEFC ST 2001:2008**

Scope of Certification

The Product Groups & Categories covered by this Scope of Certification are shown in Appendix A
The Purchase, Processing, Sale and
Distribution of Timber Products

Signed on behalf of BM TRADA Certification Ltd
Dr Peter Beele, Chief Operating Officer

Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND

A complete list of the certified products and services included in the above scope of certification is available from BM TRADA at the above address or by enquiries through www.bmtrada.com. The validity of this certificate can be verified on www.bmtrada.com

This certificate remains the property of BM TRADA Certification Ltd. This certificate and all copies or reproductions of the certificate shall be returned or destroyed if requested by BM TRADA Certification Ltd

For multisite clients the scope of certification shown above includes processes/activities that are performed by the network of participating sites shown in Appendix B

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 certification when the required PEFC claim is stated on invoices and shipping documents





Appendix A

The Product Groups and Supply Chain Methods shown below are included in the scope of certification shown on certificate number (BMT-PEFC-1039)

Product Groups	Raw Material Origin	Method	Appendices
Sawn oak timber Planed and moulded oak timber	Certified	Physical Separation Method	Appendix 1