

## Certificate of Approval

This certificate confirms that the company below conforms with the following standard:

Company Name Reliance Forest Fibre Pty Ltd

Company Other Name Reliance Forest Fibre Trust

Client ID 100562 Scheme Responsible Wood Chain of Custody Scheme

Certification Standard AS 4707-2021: Chain of Custody of Forest and Tree-based Products — Requirements

Scope of Certification Production of hardwood woodchip (product category code 01030) and wood residue

(product category code 01040) from transported logs. Includes provision of toll chipping services. Wood chips are loaded onto ships by subcontractor. Chain of custody implemented

by credit method for claims.

Type of Certification Product Conformance Certificate number GM-RW-COC-100562

## **CERTIFICATE DATES:**

Original / Initial 1/12/2022 Last Certificate update 1/12/2022

Certification / Re Certification 14/10/2022 Expiry 5/11/2023

Last Certification Decision 1/12/2022

## APPROVED COMPANY/SITE ADDRESS:

148 Mobil Road Bell Bay TAS 7253 Australia

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued conformance with the certification standard, and Global-Mark's Terms and Conditions.

This Certificate of Approval remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654

The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jas-anz.org/register">www.jas-anz.org/register</a> for verification.

This certificate itself does not prove that certified forest and tree based products are supplied. Evidence by the certificate holder of certified product must be clearly stated on documentation associated with delivery. Responsible Wood Certification scheme is endorsed by Programme for Endorsement of Forest Certification [PEFC], i.e. PEFC ST 2002:2020 as amended (www.pefc.org).











**Certification Manager** 

