

Certificate NL13/0010

The organisation

Trespa International B.V.

Wetering 20, Weert, 6002 SM, Netherlands

has been assessed and certified as meeting the requirements of the standard

PEFC - Chain of Custody

PEFC ST 2002:2013 – "Chain of Custody of Forest Based Products – Requirements" - dated 24/05/2013
PEFC ST 2001:2008, Second Edition – "PEFC Logo Usage Rules – Requirements" – dated 26/11/2010
as amended and published on www.pefc.org

This certification includes the following products

Purchase of wooden chips and paper from PEFC certified and PEFC controlled sources, outsourced impregnation and other processing, and the production and sales of (semi)finished PEFC certified HPL boards using the percentage method.



This certificate is valid from 13 August 2015 until 24 July 2019
and remains valid subject to satisfactory surveillance audits
Recertification audit due before 24 April 2019
Issue 6. Certified since 24/07/2009

This is a multi-site certification
Additional site details are listed on the subsequent page

Authorised by



SGS Société Générale de Surveillance SA Systems & Services Certification
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.ch.sgs.com

Organisations with a valid PEFC chain of custody certificate can only use the PEFC Logo with unique PEFC license logo number based on PEFC Logo usage license contract issued by the PEFC Council or another entity authorised by the PEFC Council and in accordance with the PEFC logo usage rules.



Certificate NL13/0010, continued

Trespa International B.V.

PEFC - Chain of Custody



Issue 6

This certification includes the following products

Purchase of wooden chips and paper from PEFC certified and PEFC controlled sources, outsourced impregnation and other processing, and the production and sales of (semi)finished PEFC certified HPL boards using the percentage method.



Additional facilities

Trespa North America Ltd., New York / U.S.A...

Trespa China Co. Ltd., Shanghai / P.R. of China

