

Certificate of bio-based content



SGS-23003/2

Verified bio-based content claims according to NCS 16785:2016

Issued to:

**Trespa International B.V.
Wetering 20
NL-6002 SM Weert
Netherlands**

Scope of production plants:

1. WEERT (NL)

Relative to the production of:

- **Decorative high-pressure compact laminates for exterior use**

Manufacturing of the above indicated materials for exterior use and the test reports and statement, drawn up and calculated by the manufacturer according to EN 16785:2015 standard, has been submitted with positive results to the verification of percentage of bio-based material according to the NEN certification scheme NCS 16785 for Bio-based Content, Version November 2016. ¹⁴C content is determined by testing according to EN 16640:2017.

Declared bio-based content:

- Product family Trespa® Meteon® FR ≥ 58%

Declared bio-based carbon content related to total carbon:

- Product family Trespa® Meteon® FR ≥ 54%

The NCS 16785 foresees a bi-annual compliance verification of the bio-based content of the certified products by testing, according to EN 16640:2017.

This certificate does not offer any rights to use the name or the logo of the Certification Body or to connect the Certification Body in any other way with a justified confidence that the product continues to meet the requirements NCS 16785. This certificate does give the right to use the logo according NCS 16785 as shown below:

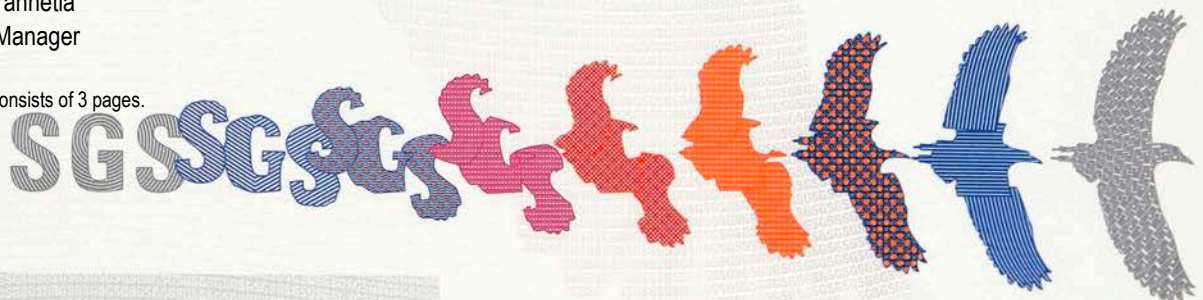
biobased %

This declaration is valid from 14 December 2023 until 19 October 2028.

SGS INTRON Certificatie B.V.

ing. L.J.M. Grannetia
Certification Manager

This certificate consists of 3 pages.



Annex A to certificate SGS-23003/2

Subject of this declaration are the following products:

Trespa® Meteon® FR

- Colour group Unicolors (A, L), thicknesses 6 till 13 mm
- Colour group Metallics (M, LM), thicknesses 8 till 13 mm
- Group Printed Decors (NW/NM/NA, C, CM), thicknesses 8 till 13 mm

Annex B to certificate SGS-23003/2

Product: Product family TRESPA® METEON® FR

Product group: Product group II (according NCS 16785)

Test report: 232261 (SGS INTRON B.V.)

Test laboratory: Beta Analytic (United States) and SGS (F)