

CERTIFICATE

Recyclability of Packaging

PLANTOPIA ECO PULP LTD
2nd Floor, 1 Ashley Road
Altrincham, Cheshire
WA14 2DT | United Kingdom

The company receives the certification of recyclability for the following packaging:

Designation

Paper pulp plant trays (Article Nos. PT1L, PT13, PT10.5, PT9, DWT)

Test result

Permitted in sort/specification:	Ordinary mixed paper and boards, Grade 1.01.00 (EU)
Assessment via path:	Path 13: Paper, cardboard
Recyclate (final product):	Fibrous material

Test standard:

- CHI assessment catalogue** for EU-wide certification

Within the certification process, conformity with the following standards was also checked:

- Minimum standard for determining the recyclability of packaging** of the ZSVR (state 28/08/2025)
- EN 13430** with regard to material recyclability in the post-use phase
- ISO 14021**; see annex

Result of the assessment:

Recyclability = 95 %

In accordance with the test results the potential fibrous material yield of the packaging amounts to 95 %.

This certificate (No. 2946-2026-005225) is valid until **30/04/2027** (1 year upon issue). This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Aachen, dated 28/04/2026



Thomas Hermanns, M. Sc. RWTH

Publicly appointed and sworn expert for packaging disposal

Competent authority:

Chamber of Industry and Commerce, Aachen

The detailed results are documented in the corresponding test report No. 2946-2026-005225.

CHI | cyclos-HTP Institute

Institut cyclos-HTP GmbH
Pascalstrasse 15 - 52076 Aachen
phone: +49 (0) 2408 - 14569-0



ANNEX

to Certificate No. 2946-2026-005225

Information on self-declared environmental claims according to ISO 14021:

Depending on the availability of a recycling infrastructure the requirements for a recyclability claim in accordance with ISO 14021 are fulfilled for the following countries:

**European Union (EU), Norway (NO), Switzerland (CH),
United Kingdom (UK)**

For the following countries, recycling infrastructure is being developed for the tested packaging; there are currently no reliable findings on the degree of implementation.

-
