

CERTIFICATE

Recyclability of Packaging Material

Niederwieser GmbH
Gewerbepark 9
87477 Sulzberg | Germany

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

Designation

Next Flex MPOX-PE 80 µm – 270 µm (unprinted, unlabelled)

in applications as top or bottom film

On condition that the films are bonded with recyclable PE-based top and bottom films (flexible).

Test result

| | |
|----------------------------------|---|
| Permitted in sort/specification: | Plastic-films, e.g. Fraction No. 310 (DE) Mixed Polyolefins, Fraction No. 323 (DE) Flexible Polyolefin Items, Fraction No. 323-2 (DE) |
|----------------------------------|---|

| | |
|----------------------|------------------------------|
| Assessment via path: | Path 1: Plastic films / LDPE |
|----------------------|------------------------------|

| | |
|----------------------------|-----------------------|
| Recyclate (final product): | PE (flex) regranulate |
|----------------------------|-----------------------|

Test standard:

☒ CHI assessment catalogue for EU-wide certification

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

☒ Minimum standard for measuring the recycling capacity of the ZSVR (state 29/08/2024)

☒ EN 13430 with regard to material recyclability in the post-use phase

☒ ISO 14021; see annex

The result of the assessment amounts to

Recyclability = 95 % - 97 %

In accordance with the test results the potential recyclate yield of the packaging material amounts to 100 %.

This certificate (No. 2141-2022-003195-W2) is valid until **31/10/2026** (1 year upon issue). This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Aachen, dated 08/10/2025

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. 2141-2022-003195).



CHI | cyclos-HTP Institute

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



ANNEX

to Certificate No. 2141-2022-003195-W2

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:

Format > DIN A4:

**Austria (AT), Belgium (BE), Germany (DE), Finland (FI), France (FR), Ireland (IE),
Luxembourg (LU), Netherlands (NL), Norway (NO), Portugal (PT), Sweden (SE), Slovenia (SI),
Spain (ES)**

Format > DIN A5 und ≤ DIN A4:

Belgium (BE), Germany (DE), Netherlands (NL), Spain (ES)

Format ≤ DIN A5:

Belgium (BE), Germany (DE)

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

Format > DIN A4:

Denmark (DK), Italy (IT), Poland (PL)

Format > DIN A5 and ≤ DIN A4:

Austria (AT), France (FR), Italy (IT)

Format ≤ DIN A5:

Austria (AT), Italy (IT)

Document history

2141-2022-003195 Certificate Next Flex MPOX-PE 80-270 µm

(date: 04/11/2022 | validity: 30/11/2023)

- Original certificate document with test report No. 2141-2022-003195

2141-2022-003195-W1 Certificate Next Flex MPOX-PE 80-270 µm

(date: 07/02/2024 | validity: 28/02/2025)

- Re-certification valid with unchanged test report No. 2141-2022-003195 for another year
- Update of scope

2141-2022-003195-W2 Certificate Next Flex MPOX-PE 80-270 µm

(date: 08/10/2025 | validity: 31/10/2026)

- Re-certification valid with unchanged test report No. 2141-2022-003195 for another year
 - Updating the company address
-