CERTIFICATE Recyclability of Packaging

Sacchettificio Nazionale G. Corazza s.p.a. Viale Benelux 2 35020 Ponte San Nicoló (PD) | Italy

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

Designation

PetPack®BOX-RTOP MET

consisting of:

- 1. Film bag
- 2. Tear-off strip

Test result

The aggregated recyclability according to CHI standard amounts to:

91 %

The aggregated recyclability in individual countries amounts to:

91 %	88 %	73 %
(DE)	(BE, ES, FR, IT, NL)	(<i>AT</i>)

Test standard:

Requirements and assessment catalogue of the cyclos-HTP Institute 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 31/08/2023); also integrated

DIN EN 13430 with regard to material recyclability in the post-use phase; also integrated

This certificate (No. 2041-2023-003906) is valid until **30/11/2024** (1 year upon issue) for the countries listed in brackets above; for the countries shown in *italics*, the existence of a recycling infrastructure cannot be assumed as predominant or the determined value of recyclability is below 50 %.

This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Aachen, dated 30/11/2023



CHI | cyclos-HTP Institute

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Scope of validity

For the countries indicated in bold, a recycling path exists and the collection and recycling structure is at least 50 % implemented. For the countries shown in italics, the collection structure is under development and the recycling structure is supplied on an industrial scale.

The scope of validity of the individual packaging components shown below considers sorting specifications und format criteria in addition to the existence of a recycling path with established collection and recycling structures.

Component	Path	Size	Scope	
1. Film bag	Path 1: Plastic films / LDPE > DIN A5 and \leq DIN A4		BE, DE, ES, FR, IT, NL	
	Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	> DIN A5 and ≤ DIN A4	AT	
2. Tear-off strip	Path 1: Plastic films / LDPE	≤ DIN A5	DE	
	Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	≤ DIN A5	DE	

Aggregated recyclability

Aggregated recyclability when evaluating the final packaging in the individual countries:

CHI standard, DE

Component	Share	Path	Recyclability	Recyclability in relation to total packaging	Recyclate yield
1. Film bag	96.4%	Path 1: Plastic films / LDPE	91.1%	87.8%	100%
2. Tear-off stri	p 3.6%	Path 1: Plastic films / LDPE	90.7%	3.3%	100%
Sum	100.0%			91.1%	

<u>DE</u>

Component	Share	Path	Recyclability	Recyclability in relation to total packaging	Recyclate yield
1. Film bag	96.4%	Path 1: Plastic films / LDPE	91.1%	87.8%	100%
2. Tear-off strip	3.6%	Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	76.2%	2.7%	100%
Sum	100.0%			90.6%	

<u>BE, ES, FR, IT, NL</u>

Component	Share	Path	Recyclability	Recyclability in relation to total packaging	Recyclate yield
1. Film bag	96.4%	Path 1: Plastic films / LDPE	91.1%	87.8%	100%
2. Tear-off strip	3.6%	BE, IT: Path 1: Plastic films / LDPE ES, FR, NL: no path existing	0.0%	0.0%	0%
Sum	100.0%			87.8%	

<u>AT</u>

Component	Share	Path	Recyclability	Recyclability in relation to total packaging	Recyclate yield
1. Film bag	96.4%	Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	76.2%	73.4%	100%
2. Tear-off strip	3.6%	Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	0.0%	0.0%	0%
Sum	100.0%			73.4%	