



R3PACK - REDUCE, REUSE, RETHINK PACKAGING TOWARDS NOVEL FIBRE-BASED PACKAGING AND REUSE SCHEMES

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LCAs Results - State of the Art REUSE PEF Report

Acronyms

CFF: Circular Footprint Formula

EF: Environmental Footprint LCA: Life Cycle Assessment

LCI: Life Cycle Inventory

PEF: Product Environmental Footprint

PEFCRs: Product Environmental Footprint Category Rules

PP+M: PreProduction & Manufacturing

EoL: End-of-life

EF: Environmental Footprint

Definitions

Life cycle Assessment (LCA) – Compilation and evaluation of the inputs, outputs and the potential environmental impacts of a product system throughout its life cycle (ISO 14040:2006).

Product Environmental Footprint Category Rules (PEFCRs) – Product category specific, life cycle based rules that complement general methodological guidance for PEF studies by providing further specification at the level of a specific product category. PEFCRs help to shift the focus of the PEF study towards those aspects and parameters that matter the most, and hence contribute to increased relevance, reproducibility and consistency of the results by reducing costs versus a study based on the comprehensive requirements of the PEF method. Only the PEFCRs listed on the European Commission website (http://ec.europa.eu/environment/eussd/smgp/PEFCR_OEFSR_en.htm) are recognised as in line with this method).





1. SUMMARY

The goal of the following work is the environmental impact evaluation of the state-of-the-art related to the packaging solutions selected for the reuse within the R3PACK project. The methodology followed is the Life Cycle Assesement (LCA) carried out through SimaPro software and following the PEF method with some adaptations (declared in the report). This report will analyse twelve primary packaging belonging to nine different food categories defined in the R3PACK project. The functional unit is *«one unit of food packaging of a determined capacity able to contain, preserve, protect the food inside and inform about it, guaranteeing proper food safety and shelf life»*. The main limitations and assumptions are due to the lack of primary data, replaced by proxy datasets. Since this report aims to show the main impact assessment results, these are limited to highlighting the most relevant life cycle stages, processes, and impact categories. This state-of-the-art analysis will be necessary to set the baseline for comparisons with the newly developed reuse loops in D 6.3 - Part B.

2. GENERAL INFORMATION ABOUT THE PRODUCTS IN SCOPE

This second part (B) of D6.1 provides the results of Life Cycle Assesment (LCA) studies related to twelve existing packaging (state of the art) selected for the reuse. The general table below (Tab. 1) shows the relevant information for each product analysed, i.e., product name, format, nominal capacity (in grams or millilitres), reference food product category (among those covered by the R3PACK project), name of the company using the packaging. For all products, the study's publication date coincides with the deadline for the deliverable D6.1 B (M22, March 2024). The geographic validity of the research and the country where the product is consumed/sold is France, Europe.

Each packaging is marked with an identification number (LCA ID) to identify the LCA dedicated to it.

In cases where data relating to several packaging have been provided in the same food category, the one deemed most representative or the one for which more detailed data has been retrieved has been selected.

Tab 1. Products analyzed

rab i. i rodacis arialyzea		
	Product	Florette Shaker Ananas
	Format	PET Cup
(MAKEL) Marin	Capacity	400 ml
	Food category	Prepared fruits
	Company	Floréale
	LCA ID	01
	Product	Salad MDD
	Format	PET Tray
Critachis	Capacity	250 g
Salade	Food category	Prepared salad
	Company	LSDH
	LCA ID	02





	Product	Sour cream
	Format	PP Cup
-	Capacity	200 g
VODE TOURS APRIS OLAR ELUE	Food category	
Crème Fraîche		
100° Naturelle	Company	
	LCA ID	03
	Product	Greek yoghurt
Collection	Format	PP Cup
	Capacity	450 g
COM	Food category	Yoghurt
Extra I	Company	Yoplait
	LCA ID	04
		Pork chop
		EPS Tray
	Capacity	
		In-shop products
	Company LCA ID	
		Grated cheese
EntreMont		OPA & LDPE Film
EMERIAL S	Capacity	
FRANÇAIS See Scriptific See Scripti	Food category	
BON	Company	
1809	LCA ID	
NAMES ASSESSED.		Peanut curl OPP Film
Brets	Capacity	
Carnembert	Food category	
	Company	
€ By	LCA ID	09
		Savory biscuits
2		OPP Sachet & Cardboard
U	Capacity	85- 105 g
MIXPARTY	Food category	Savory biscuits
	Company	Europe Snacks
	LCA ID	10
_	Product	Orange Juice MDD
		PET clear Bottle
	Capacity	11
<u> </u>	Food category	
	Company	
	LCA ID	
		UHT Milk
4.4		PET Opaque Bottle
Carriforn	Capacity	
	Food category	
the second	Company	LSDH
The second second	LCA ID	12
		





	Product	UHT Milk
<u></u>	Format	PEHD Bottle
	Capacity	11
	Food category	Milk
	Company	Sodiaal
	LCA ID	13
	Product	Minis GF Choco
A PAGE A VE	Format	Cardboard box + flowpacks
A COLOR	Capacity	168 g
(Alberta)	Food category	Savory biscuits
	Company	Biscuit Bouvard
100	LCA ID	14

3. GOAL OF THE STUDIES

The following environmental impact analyses aim to evaluate, define and interpret the environmental criticalities deriving from the life cycle of the existing packaging solutions selected for the reuse within the R3PACK project. This second part (Part B), defined in Task 6.1, is intended to provide data on the packaging's state-of-the-art related impacts. These data will be necessary to set comparisons with reusing solutions selected in WP3 and evaluate the actual environmental improvements. The partner contributors to WP3 constitute the target audience of this study, and the commissioner is to be considered R3PACK project.

The impact evaluation will be conducted through Life Cycle Assessment (LCA) defined by standards ISO 14040 and 14044, using the SimaPro software (PRé Sustainability). The impact assessment will be carried out considering datasets and environmental indicators defined in the PEF methodology proposed by European Commission. The standard methods to measure the life cycle environmental performances have been included in the Commission Recommendation 2021/2279 published in December 2021. Environmental Footprint (EF) methods are in a transition phase, and – to date – no PEFCRs are available for packaging products. Some methodological limitations have been applied concerning the established PEF methodology¹: limitations, assumptions and other non-PEF compliant elements are declared along the report.

4. SCOPE OF THE STUDIES

4.1. Functional unit and reference flow

The functional unit² of the analysed system is defined as follows: "**one unit** of **food packaging** responding to the four following aspects:

- Function(s)/service(s) provided: contain, preserve, protect during distribution
 and provide information about the content product defined in the "Food
 category" item in Table 1 (e.g. prepared fruits);
- Extent of the function or service: defined capacity/weight of the packaged product defined in the "Capacity" item in Table 1 (e.g. 400 ml);

² Zampori, L. and Pant, R., Suggestions for updating the Product Environmental Footprint (PEF) method, EUR 29682 EN, Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76- 00654-1, doi:10.2760/424613, JRC11595. §3.2.1 Functional unit and reference flow



¹ Zampori, L. and Pant, R., Suggestions for updating the Product Environmental Footprint (PEF) method, EUR 29682 EN, Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76-00654-1, doi:10.2760/424613, JRC11595. https://publications.jrc.ec.europa.eu/repository/handle/JRC115959



- Expected level of quality: guarantee food safety performances and shelf-life;
- Duration/life time of the product : equal to the expected shelf-life;
- **Reference flow**: the amount of product needed to fulfill the defined function that shall be measured in grams of packaging material(s).

4.2. System boundary

The nine food categories selected for reuse in R3PACK project have been: prepared fruits, prepared salad, voghurt, cheese, chips, in-shop products, savory biscuits, milk and juice. The project partners have selected a representative product for each category and are those in Table 1. Two products have been selected for the yoghurt category, one for Greek yoghurt and another for sour cream, two products have been selected for the milk category, one made by PET and one made by PEHD; two products have been selected for the Savory biscuits category. The analyses will consider primary packaging raw material acquisition and pre-processing, manufacturing, distribution stage, use stage and end-of-life. Secondary packaging, packaging-related food waste, packaging geometric features (e.g. emptyability) and the packaging filling phase will be excluded from the system boundary for this state of the art analysis, but they would be re-discussed for the possible integration in face of the comparative analysis of the developed solutions for reuse in D6.3 Part B. All the processes attributed to the packaging are listed in the Life Cycle Inventory (LCI) divided by life cycle stages. Here below, a list of the processes considered for each stage is provided:

- Raw material acquisition and pre-processing: this life cycle stage begins
 when resources are extracted from nature and ends when product
 components enter the packaging production plant. In particular, it includes
 the pre-processing of material inputs. The transportation related to the
 acquisition of raw material is partly modelled by SimaPro (embedded in the
 Market processes, selected whenever available).
- Manufacturing: the production stage begins when the product components enter the production site and ends when the finished product leaves the production facility. The transportation related to the acquisition of material is partly modelled by SimaPro (embedded in the Market processes, selected whenever available).
- **Distribution stage/Use stage**: this phase corresponds to the packaged product's distribution and storage (warehouse/retail). For substitution, it won't be associated with any process both for the lack of primary data and considering that with the same functional unit (that should be adopted to establish comparative analyses in the following deliverables), impacts related to distribution and use stage are comparable between the state-of-the-art packaging and the one manufactured with newly developed materials. In the occurrence of substantial differences related to these phases between the state-of-the-art and new solutions, it will be necessary to retrieve and implement primary data relating to the two scenarios to structure a comparison.
- End-of-life: this stage begins when the user disposes of the packaging and ends when it is returned to nature as a waste product or enters another product's life cycle (i.e. as a recycled input). In this case, recycling operations, incineration and landfilling are considered. The following analyses will account for incineration and landfilling-related contributions to define the impact assessment results. At the same time, processes that offer environmental benefits, such as recycling and energy recovery, are excluded from the calculation due to the cut-off approach that will be described later. A specific waste scenario has been modelled for the





analyses considering French data on packaging EoL.

• **System boundary diagram**: the following map in Figure 1 shows the different life cycle stages considered. Pre-processing and Manufacturing phases are merged in the process inventory and in the presentation of the results. As described above, distribution and use are not associated with any flow.

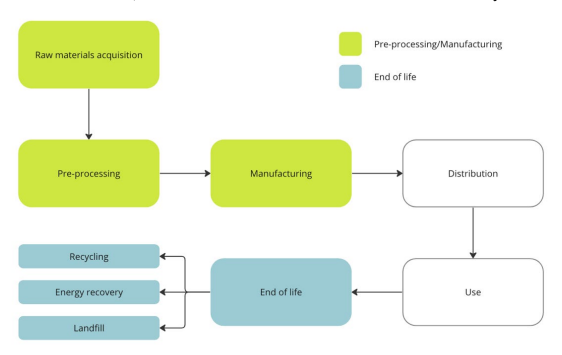


Figure 1: System boundaries diagram.

4.3. Environmental Footprint impact categories

LCA results are presented through various environmental impact categories. For the impact assessment all the 16 EF (Environmental Footprint) impact categories shown in Table 2 are considered together with an all-encompassing value expressed in Pt obtained by weighting the different categories through appropriate factors. In the interpretation phase, only the most relevant impact categories are considered. Table 2 shows the list of all the EF impact categories and related indicators and units are provided³.

Tab 2. EF impact categories and related indicators and units.

EF Impact	Impact category Indicator	Unit	Characterization model
category			
Climate change, total ⁴	Radiative forcing as global warming potential (GWP100)	kg CO2 eq	Baseline model of 100 years of the IPCC (based on IPCC 2013)
Ozone depletion	Ozone Depletion Potential (ODP)	kg CFC-11 eq	Steady-state ODPs as in (WMO 2014 + integrations)
Human toxicity, cancer	Comparative Toxic Unit for humans (CTUh)	CTUh	USEtox model 2.1 (Fankte et al, 2017)
Human toxicity, non-cancer	Comparative Toxic Unit for humans (CTUh)	CTUh	USEtox model 2.1 (Fankte et al, 2017)

³ Zampori, L. and Pant, R., Suggestions for updating the Product Environmental Footprint (PEF) method, EUR 29682 EN, Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76-00654-1, doi:10.2760/424613, JRC11595. § 3.2.3 Environmental Footprint impact categories, Tab. 2

Environmental Footprint impact categories, Tab. 2

⁴ The indicator "Climate Change, total" is constituted by three sub-indicators: Climate Change, fossil; Climate Change, biogenic; Climate Change, land use and land use change. The sub-indicators are further described in section 4.4.10. The sub-categories 'Climate change – fossil', 'Climate change – biogenic' and 'Climate change – land use and land use change', shall be reported separately if they show a contribution of more than 5% each to the total score of climate change.





Particulate matter	Impact on human health	disease incidence	PM method recomended by UNEP (UNEP 2016)
lonising radiation, human health	Human exposure efficiency relative to U235	kBq U235 eq	Human health effect model as developed by Dreicer et al. 1995 (Frischknecht et al. 2000)
Photochemical ozone formation, human health	Tropospheric ozone concentration increase	kg NMVOC eq	LOTOS-EUROS model (Van Zelm et al, 2008) as implemented in ReCiPe 2008
Acidification	Accumulated Exceedance (AE)	mol H+ eq	Accumulated Exceedance (Seppälä et al. 2006, Posch et al, 2008)
Eutrophication, terrestrial	Accumulated Exceedance (AE)	mol N eq	Accumulated Exceedance (Seppälä et al. 2006, Posch et al, 2008)
Eutrophication, freshwater	Fraction of nutrients reaching freshwater end compartment (P)	kg P eq	EUTREND model (Struijs et al, 2009) as implemented in ReCiPe
Eutrophication, marine	Fraction of nutrients reaching marine end compartment (N)	kg N eq	EUTREND model (Struijs et al, 2009) as implemented in ReCiPe
Ecotoxicity, freshwater	Comparative Toxic Unit for ecosystems (CTUe)	CTUe	USEtox model 2.1 (Fankte et al, 2017)
Land use	Soil quality index5 Biotic production Erosion resistance Mechanical filtration Groundwater replenishment	Dimensionless (pt) kg biotic production kg soil m3 water m3 groundwater	Soil quality index based on LANCA (Beck et al. 2010 and Bos et al. 2016)
Water use	User deprivation potential (deprivation-weighted water consumption)	m3 world eq	Available WAter REmaining (AWARE) as recommended by UNEP, 2016
Resource use ⁶ , minerals and metals	Abiotic resource depletion (ADP ultimate reserves)	kg Sb eq	CML 2002 (Guinée et al., 2002) and van Oers et al. 2002.
Resource use, fossils	Abiotic resource depletion – fossil fuels (ADP-fossil) ⁷	MJ	CML 2002 (Guinée et al., 2002) and van Oers et al. 2002

5. <u>LIFE CYCLE INVENTORY ANALYSIS</u>

5.1. Data collection and quality

DATA COLLECTION

To build the life cycle inventory (LCI), a data collection form was sent to the partners involved. Given the scarcity of data recovered from the data collection T1, a simplified version of the form was formulated to retrieve the essential primary data necessary to conduct the analyses.

Tab. 3 shows a *fac-simile* of the data collection model: the partners were asked to specify, for each layer of the packaging, the material (possibly accompanied by the relative technical datasheet), the weight in grams of the layer itself and its manufacturing process(es). Partners were also asked to indicate packaging nominal capacity, the overall production technology and to provide a reference image of the product.

Tab 3. Fac-simile of data collection model

⁷ In the EF flow list, and for the current recommendation, Uranium is included in the list of energy carriers, and it is measured in MJ.



⁵ This index is the result of the aggregation, performed by JRC, of the 4 indicators provided by LANCA model as indicators for land use.

⁶ The results of this impact category shall be interpreted with caution, because the results of ADP after normalization may be overestimated. The European Commission intends to develop a new method moving from depletion to dissipation model to better quantify the potential for conservation of resources



Name of the product	me of the product BEVERAGE MULTILAYER						
ckaging capacity 1 L							
PRODUCT COMPOSITION -	INBOUND OF RAW MATERI	ALS					
	Commercial name of the	Weight					
	product (Material Data Sheet)	(g)	Process technology				
PACKAGING BODY							
First layer	Solid bleached and unbleached board carton	11	(Sulfate pulp production)				
Aluminum foil	aluminum	2.7					
Adhesive	Vinyl acetate	0.2					
Ink	printing ink	0.05					
Varnish	mix of organic and inorganic compound	0.05					
Packaging production technology	LAMINATION						



DATA QUALITY

With regard to materials, in most cases was indicated the general type of material (e.g. PET, aluminium, etc.), but not the exact grade and composition; for this reason, data retrieved from the databases available in SimaPro were used, specifically the Ecoinvent database⁸, considering material grades suitable for food packaging. Similarly, for processes (e.g. extrusion, rolling, etc.) Ecoinvent databases were considered as well.

The retrieved data from partners are reported in Annex 1 at the end of this document.

5.2. LCI organization

In this paragraph, the inventory tables are provided and organized to keep the various phases of the packaging life cycle separate as described in the system boundary diagram.

PRE-PROCESSING AND MANUFACTURING LCI

Here below, for each product, a table describing the pre-processing (PP) and manufacturing (M) processes of the packaging is provided. The inventory is structured as a bill of materials: each component that makes the product up is associated with a position number that reflects the structure of the assemblies; quantity and weight in grams are indicated for each component/assembly.

Regarding pre-processing, the material (as declared by the company in the data collection form) is indicated for each layer, together with the corresponding raw material selected in SimaPro. With respect to manufacturing, a description of the processes used and an indication of the corresponding processes in SimaPro is provided. If the original datasets have been modified to adapt them to the French context by selecting, for example, energy data related to this geographical area, all the modifications made are reported in a dedicated column.

In correspondence with each table, any limitations and assumptions made during the compilation of the inventory are reported.

 8 Further information on Ecoinvent databases are available at https://ecoinvent.org

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TABLE A1, PP-M LCI, PRODUCT 01 – Florette Shaker, PET Cup

<u>Assumptions and limitations</u>: the heat sealing process for components 1.1 and 1.2 has been omitted due to the lack of specific information retrieved in the data collection and suitable Ecoinvent datasets. Furthermore, no information has been provided regarding eventual printing processes and related ink, which therefore were not included in the analysis.

Table A1 Pre-processing Manufacturing Processing variations (available FR datasets) (Original SimaPro Description (g Position Material dataset) PET Cup 12,4 1 1 / Heat sealing / · Water, cooling, Polyethylene unspecified natural Extrusion, plastic film terephthalate, granulate, Extrusion of origin, FR: PET Foil Lid 1.1 0,8 {RER}| extrusion, plastic • Electricity, medium amorphous {RER}| plastic film film | Cut-off, U production | Cut-off, U voltage (FR)| market for l Cut-off, U Extrusion of Extrusion of plastic Polyethylene plastic sheets and terephthalate, granulate, 1,2 PET Shaker 1 11,6 PET sheets and thermoforming, inline amorphous {RER}| thermoformi {FR}| processing | Cutproduction | Cut-off, U off. U

Tab A1. PP-M LCI, PRODUCT 01 - Florette Shaker, PET Cup

TABLE A2, PP-M LCI, PRODUCT 02 – Salad MDD, PET Tray

<u>Assumptions and limitations</u>: no information has been provided regarding eventual printing processes and related inks or other labels, which therefore were not included in the analysis.

Table A2				Pre-processing		Manufacturing		
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
2	PET Tray	1	30	/	/	Inline manual closing	/	/
2.1	PET Lid	1	10	PET	Polyethylene terephthalate, granulate, amorphous {RER} production Cut-off, U	Extrusion of plastic sheets and thermoformi ng	Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/
2.2	PET Bowl	1	20	PET	Polyethylene terephthalate, granulate, amorphous {RER} production Cut-off, U	Extrusion of plastic sheets and thermoformi ng	Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/

Tab A2. PP-M LCI, PRODUCT 02 - Salad MDD, PET Tray





TABLE A3, PP-M LCI, PRODUCT 03 – Sour cream, Cup

Assumptions and limitations: the sealing process for components 3.2 and 3.3 and the closing process for components 3.1 and 3.3 have been omitted due to the lack of specific information retrieved in the data collection and suitable Ecoinvent datasets. The manufacturing process for the monolayer Aluminium Lid (3.2) was not declared, thus, sheet rolling was assumed as the most suitable option. Furthermore, no information has been provided regarding eventual printing processes and related ink, which therefore were not included in the analysis.

Tab A3. PP-M LCI, PRODUCT 03 - Sour cream, Cup

	Table A3			Р	re-processing		Manufacturin	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
3	Cup	1	12,36	/	/	Inline closing and sealing	/	/
3.1	PET Overcap	1	3,05	PET	Polyethylene terephthalate, granulate, amorphous {RER} production Cut- off, U	Extrusion of plastic sheets and thermoformi ng	Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/
3.2	Aluminium Lid	1	0,81	Aluminium	Aluminium alloy, AlMg3 {GLO} market for Cut- off, U	Sheet rolling	Sheet rolling, aluminium {RER} processing Cut- off, U	Water, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
3.3	PP Bowl	1	8,5	PP	Polypropylene, granulate {RER} production Cut- off, U		Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/





TABLE A4, PP-M LCI, PRODUCT 04 – Greek yoghurt, Cup

Assumptions and limitations: the sealing process for components 4.2 and 4.3 and the closing process for components 4.1 and 4.3 have been omitted due to the lack of specific information retrieved in the data collection and suitable Ecoinvent datasets. The manufacturing process for the monolayer Aluminium Lid (4.2) was not declared, thus, sheet rolling was assumed as the most suitable option. Furthermore, no information has been provided regarding eventual printing processes and related ink, which therefore were not included in the analysis.

Tab A4. PP-M LCI, PRODUCT 04 - Greek yoghurt, Cup

	Table A4			Р	re-processing		Manufacturin	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
4	Cup	1	20,25	/	/	Inline closing and sealing	/	/
4.1	PET Overcap	1	5	PET	Polyethylene terephthalate, granulate, amorphous {RER} production Cut- off, U	Extrusion of plastic sheets and thermoformi ng	Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/
4.2	Aluminium Lid	1	1,25	Aluminium	Aluminium alloy, AlMg3 {GLO} market for Cut- off, U		Sheet rolling, aluminium {RER} processing Cut- off, U	Water, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
4.3	PP Bowl	1	14	PP	Polypropylene, granulate {RER} production Cut- off, U		Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/





• TABLE A5, PP-M LCI, PRODUCT 05 - Pork chop, Wrapped Tray

<u>Note</u>: for the "In-shop products" food category a specific EPS tray was not supplied by the partners, therefore a suitable one for the reference product (2 pork chops) was selected by the authors. Specifically, the product is made up of an expanded polystyrene tray and a PVC film.

<u>Assumptions and limitations</u>: the wrapping process (manual or automatic) has been omitted as considered negligible and due to the absence of suitable Ecoinvent datasets.

Tab A5. PP-M LCI, PRODUCT 05 - Pork chop, Wrapped Tray

	Table A5			Pı	re-processing		Manufacturing	
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
5	Wrapped Tray	1	13,8	/	/	Wrapping	/	/
5.1	PVC Wrapping Film	1	2,9	PVC	Polyvinylchloride, suspension polymerised (RER) polyvinylchloride production, suspension polymerisation Cut- off, U	Bubble extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
					Polystyrene,	Extrusion of plastic sheets and thermoforming	Extrusion of plastic sheets and thermoforming, inline {FR} processing Cut- off, U	/
5.2	PSE Tray	1	10,9	EPS	expandable {RER} production Cut-off, U	Foaming	Polymer foaming {RER} processing Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U





• TABLE A8, PP-M LCI, PRODUCT 08 - Grated cheese, OPA & LDPE Film

<u>Assumptions and limitations</u>: The printing process has been omitted due to the absence of suitable Ecoinvent datasets, only the date of ink has been considered.

Tab A8. PP-M LCI, PRODUCT 08 - Grated cheese, OPA & LDPE Film

	Table A8			Pro	e-processing		Manufacturin	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
8	Grated Cheese Bag	1	5,06	/	/	/		/
8.1	OPA & LDPE Film	1	0,11	Ink	Printing ink, offset, without solvent, in 47% solution state {RER}	Printing Ink	/	/
8.2	Complexing Film	1	0,15	Adhesive	Acrylic binder, with water, in 54% solution state {RER} Cut-off, U	Lamination	Laminating service, foil, with acrylic binder {RER} processing Cut- off, U	• Electricity, medium voltage {FR} market for Cut-off, U
8.3	LDPE Foil	1	3,5	LDPE	Polyethylene terephthalate, granulate, amorphous {RER} production Cut- off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
8.4	OPA Foil	1	1,3	PA	Nylon 6 {RER} production Cut-off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U





TABLE A9, PP-M LCI, PRODUCT 09 – Peanut curl, OPP Film

<u>Assumptions and limitations</u>: The Metallization process for OPP film (9.2) has been omitted due to the lack of specific information retrieved in the data collection (type of metal and type of process). The printing process has been omitted due to the absence of suitable Ecoinvent datasets, only the date of ink has been considered.

	Table A9			Pr	e-processing		Manufacturin	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
9	Bag	1	5,57	/	/	/		/
9.1	OPP Film	1	0,414	Ink	Printing ink, offset, without solvent, in 47% solution state {RER}	Printing Ink	/	/
9.2	OPP Film	1	0,296	Adhesive	Acrylic binder, with water, in 54% solution state {RER} Cut-off, U	Lamination	Laminating service, foil, with acrylic binder {RER} processing Cut-off, U	Electricity, medium voltage {FR} market for Cut-off, U
9.3	PP Foil	1	4,86	PP	Polypropylene, granulate {RER} production Cut- off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U

Tab A9. PP-M LCI, PRODUCT 09 - Peanut curl, OPP Film

• TABLE A10, PP-M LCI, PRODUCT 10 - Savory biscuits, OPP & Cardboard

<u>Assumptions and limitations</u>: The metallization process for OPP film (10.2) has been omitted due to the lack of specific information retrieved in the data collection (type of metal and type of process).

For the Cardboard box (10.1) has been used a dataset for production of a Folding boxboard carton that haven't specific data on recycled cardboard.





Tab A10. PP-M LCI, PRODUCT 10 - Savory biscuits, OPP & Cardboard

	Table A10			Pr	e-processing		Manufacturing	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
10	Savory Biscuit	1	25,75	/	/	/		/
10.1	Cardboard Box	1	24			Flat cut	Folding boxboard carton production {RER} production Cut-off, U	Variation amount of Varnish and Ink Electricity, medium voltage {FR} market for Cut-off, U
10.2	OPP Film	1	0,15	Adhesive	Acrylic binder, with water, in 54% solution state {RER} Cut-off, U	Lamination	Laminating service, foil, with acrylic binder {RER} processing Cut-off, U	Electricity, medium voltage {FR} market for Cut-off, U
10.3	PP Foil	1	1,6	РР	Polypropylene, granulate {RER} production Cut- off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U

• TABLE A11, PP-M LCI, PRODUCT 11 - Orange Juice- PET Clear Bottle

<u>Assumptions and limitations</u>: Printing processes and inks on OPP label: omitted due to the lack of specific information retrieved in the data collection.

Tab A11. PP-M LCI, PRODUCT 11 - Orange Juice- PET Clear Bottle

Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
11	Clear bottle	1	32	/	/	Capping	/	/
11.1	HDPE Cap	1	3	HDPE	Polyethylene, high density, granulate (RER) polyethylene production, high density, granulate Cut-off, U		Injection moulding {RER} injection moulding Cut- off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage (FR) market for Cut-off, U
11.2	OPP Foil	1	1	PP	Polypropylene, granulate {RER} production Cut-off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage (FR) market for Cut-off, U
11.3	PET Bottle	1	14	PET	Polyethylene terephthalate, granulate, bottle grade (RER) polyethylene terepthalate production, granulate, bottle grade Cut-off, U	Stretch blow moulding		Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
		,	14	rPET	Polyethyleneterephthalate, granulate, bottle grade, recycled (CH) polyethylene terephthalate production, granulate, bottle grade, recycled Cut-off, U	Injection moulding	Injection moulding {RER} injection moulding Cut- off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage (FR) market for Cut-off, U





• TABLE A12, PP-M LCI, PRODUCT 12 - UHT Milk - PET Opaque Bottle

<u>Assumptions and limitations</u>: Printing processes and inks on OPP label has been omitted due to the lack of specific information retrieved in the data collection.

	Table A1	2		Pre-pro	ocessing		Manufacturing	
Position	Descriptio n	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
12	Opaque bottle	1	28	/	/	Capping	/	/
12.1	HDPE Cap	1	3	HDPE	Polyethylene, high density, granulate {RER} polyethylene production, high density, granulate Cut-off, U	Injection moulding	Injection moulding {RER} injection moulding Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
12.2	OPP Foil	1	1	PP	Polypropylene, granulate {RER} production Cut-off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage (FR) market for Cut-off, U
12.3	PET Bottle	1	12	PET	Polyethyleneterephthalate, granulate, bottle grade {RER}! polyethyleneterephthalate production, granulate, bottle grade Cut-off, U	Stretch blow moulding	stretch blow moulding { RER} stretch blow moulding Cut-	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
	12.3 PEI Bottle		12	rPET	Polyethylene terephthalate, granulate, bottle grade, recycled {CH} polyethylene terephthalate production, granulate, bottle grade, recycled Cut-off, U	Injection moulding	Injection moulding {RER} injection moulding Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage (FR) market for Cut-off, U

• TABLE A13, PP-M LCI, PRODUCT 13 - UHT Milk - PEHD Bottle

<u>Assumptions and limitations</u>: Label material, printing processes and inks has been omitted due to the lack of specific information retrieved in the data collection





Tab A13. PP-M LCI, PRODUCT 13 - UHT Milk - PEHD Bottle

	Table A13			Pre	e-processing		Manufacturing	
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
13	HDPE bottle	1	35,7	/	/	Capping		/
13.1	HDPE Cap	1	2,7	HDPE	Polyethylene, high density, granulate {RER} polyethylene production, high density, granulate Cut-off, U	Injection moulding	Injection moulding {RER} injection moulding Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
13.2	Bottle	1	33	HDPE	Polyethylene, high density, granulate {RER} polyethylene production, high	Stretch blow moulding	Stretch blow moulding {RER} stretch blow moulding Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U
					density, granulate Cut-off, U	Co-extrusion	Extrusion, co- extrusion {FR} extrusion, co- extrusion of plastic sheets Cut-off, U	/

• TABLE A14, PP-M LCI, PRODUCT - 14 Savory biscuits, BOPP & Cardboard

<u>Assumptions and limitations</u>: Dataset for production of a Folding boxboard carton haven't specific data on recycled cardboard.

The Coating process has been omitted due to the lack of specific information retrieved in the data collection.

The Printing process has been omitted due to the absence of suitable Ecoinvent datasets.

Tab A14. PP-M LCI, PRODUCT 14 - Savory biscuits, BOPP & Cardboard

	Table A14			Pr	e-processing		Manufacturin	g
Position	Description	Quantity	Weight (g)	Material	Material (SimaPro)	Processing	Processing (Original SimaPro dataset)	Processing variations (available FR datasets)
14	Savory Biscuit	1	30	/	/	/		/
14.1	Cardboard Box	1	27		/	Flat cut	Folding boxboard carton production {RER} production Cut-off, U	Variation amount of Varnish and Ink Electricity, medium voltage {FR} market for Cut-off, U
14.2	BOPP Foil	1	3	PP	Polypropylene, granulate {RER} production Cut-off, U	Extrusion of plastic film	Extrusion, plastic film {RER} extrusion, plastic film Cut-off, U	Water, cooling, unspecified natural origin, FR; Electricity, medium voltage {FR} market for Cut-off, U





END-OF-LIFE LCI

Regarding the LCI of the end-of-life phase, a dedicated waste scenario has been defined for each material. Each waste scenario is composed of the different waste treatments i.e. recycling, incineration and landfill. The percentage of wasted material destined for each waste treatment was defined on the basis of data relating to waste management in the French context; the sources are indicated in the "data source" column (Tab. B). Furthermore, the table below shows the process with which each waste treatment is modelled in SimaPro. The specific waste scenario for each product consists of a single waste process if the product is mono-material, or of the combination of two or more waste processes if the product is made up of components in different materials; in the latter case, the percentages of material destined for each waste process are defined on the basis of weight percentage of each material on the packaging composition.





• TABLE B, EOL LCI

Tab B. END-OF-LIFE LCI

				Table B			End of Life	
		Waste type	Material % per waste treatement	Data description	Data source	Waste treatement	Waste trealment (SimaPro dataset)	Notes
			27	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PA Recycling	PA (waste treatment) (GLO) recycling of PA Cut- off, U	
	Waste process	PA	44	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PA Incineration	Waste plastic, mixture {CH} treatment of waste plastic, mixture, municipal incineration Cut-off, U	
	>		29	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PA Landfill	Waste plastic, mixture {CH} treatment of waste plastic, mixture, sanitary landfill Cut-off, U	
			27	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PET Recycling	PET (waste treatment) {GLO} recycling of PET Cut-off, U	
	Waste process	PET	44	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PET Incineration	Waste polyethylene terephthalate {CH} treatment of waste polyethylene terephthalate, municipal incineration Cut-off, U	
	_		29	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PET Landfill	Waste polyethylene terephthalate {CH} treatment of waste polyethylene terephthalate, sanitary landfill Cut-off, U	
	s		27	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PP Recycling	PP (waste treatment) {GLO} recycling of PP Cutoff, U	
	Waste process	PP	44	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PP Incineration	Waste polypropylene {CH} treatment of, municipal incineration Cut-off, U	
			29	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PP Landfill	Waste polypropylene {CH} treatment of, sanitary landfill Cut-off, U	
ario			27	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PVC Recycling	PVC (waste treatment) {GLO} recycling of PVC Cut-off, U	
Waste scenario	Waste process	PVC	44	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PVC Incineration	Waste polyvinylchloride {CH} treatment of, municipal incineration Cut-off, U	
	_		29	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	PVC Landfill	Waste polyvinylchloride {CH} treatment of, sanitary landfill Cut-off, U	
			27	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	EPS Recycling	PS (waste treatment) {GLO} recycling of PS Cut- off, U	
	Waste process	EPS	44	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	EPS Incineration	Waste expanded polystyrene {CH} treatment of, municipal incineration Cut-off, U	
			29	France post-consumer plastics packaging waste treatment	Plastics Europe, 2022	EPS Landfill	Waste polystyrene {CH} treatment of, sanitary landfill Cut-off, U	datasets for PS
	Waste process	Aluminium	58	France post-consumer aluminium packaging waste treatment	Citeo Adelphe, 2021	Aluminium Recycling	Aluminium (waste treatment) (GLO) recycling of aluminium Cut-off, U	
	Waste	Aluminium	42	France MSW treatment	Eurostat, 2018	Municipal Waste (62% Incineration + 38% Landfill	Municipal solid waste {FR} market for municipal solid waste Cut-off, U	
	Waste process	Aluminium&OPP	100	France MSW treatment	Eurostat, 2018	Municipal Waste	Municipal solid waste {FR} Cut-off, U	
	orocess	Carde	72	France post-consumer cardboard packaging waste treatment	Citeo Adelphe, 2021	Paper Recycling	Paper (waste treatment) {GLO} recycling of paper Cut-off, U	
	Waste process	Cardboard	28	France MSW treatment	Eurostat, 2018	Municipal Waste	Waste paperboard {FR} market for waste paperbord Cut-off, U	





END-OF-LIFE MODELLING CHOICES

To date, a cut-off approach has been applied to the end-of-life modeling which excludes from the calculation of the impact those processes that bring environmental benefits. This means that credits and impacts connected to recycling and secondary energy derived from energy recovery processes are equal to zero (Fig.2). The impacts that are calculated in the end-of-life scenario therefore concern incineration and disposal in landfill.

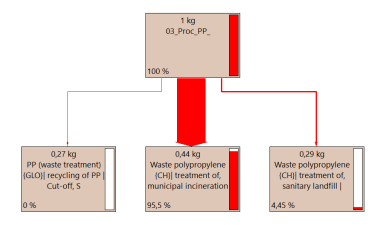


Figure 2: An example of waste process

In order to calculate credits and impacts connected to recycling and energy recovery in the PEF Method, the use of the Circular Footprint Formula (CFF) is prescribed⁹. CFF is composed of three parts corresponding, respectively, to material, energy and disposal (Fig. 3).

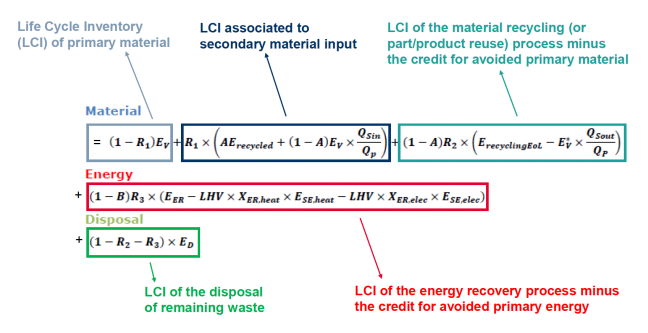


Figure 3: Circular Footprint Formula (CFF)

⁹ Zampori, L. and Pant, R., Suggestions for updating the Product Environmental Footprint (PEF) method, EUR 29682 EN, Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76-00654-1, doi:10.2760/424613, JRC11595. § 4.4.8.1 The Circular Footprint Formula (CFF)





The CFF allows the connection with subsequent and preceding life cycles via debiting (Fig. 4, left) and crediting (Fig. 4, right) which in the cut-off approach, are not considered 10.

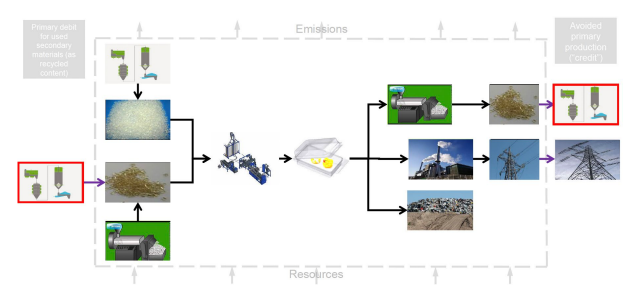


Figure 4: CFF debiting (left) and crediting (right)

Circular Footprint Formula is likely to be implemented in the following deliverable thanks to the recent release of the new EF 3.1 database¹¹ containing the needed datasets for the calculation in Sima Pro.

6. IMPACT ASSESSMENT RESULTS

PEF results

In this section, the impact assessment results are presented through 16 environmental impact indicators defined by the PEF method an described above at §4.3. The selected calculation method in SimaPro for the impact assessment is the EF 3.0, as defined in the Product Environmental Footprint.

For each product, results are presented as follow:

- **Characterised** results of all EF impact categories: the multiple impact contributions are transformed into results for each of the 16 impact categories through characterization factors. Each category has a specific unit of measure.
- Normalised and weighted results: by weighting the different EF impact
 categories through appropriate factors the relative shares of the impacts of
 the analysed system can be expressed in Pt. In this way it is possible to
 establish comparisons among different contributions.
- Weighted results as **single score** in µPt for all the life cycle stages (Preprocessing and Manufacturing + End-of-Life): the weighted results are then aggregated into an all-encompassing indicator for each life cycle stage.

 $^{^{11} \ {\}tt Environmental}\ {\tt Footprint}\ {\tt database}\ {\tt 3.1:}\ {\tt https://simapro.com/products/environmental-footprint-database/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gatabase/all-products/environmental-gataba$



¹⁰ Wolf, M. A., The Circular Footprint Formula (CFF) and its practical application training. Environmental Footprint (EF) transition phase, 2019. Webinar available in: https://ec.europa.eu/environment/eussd/videos/2019-10-08%2016.01%20The%20Circular%20Footprint%20Formula.mp4



PRODUCT 01 - Florette Shaker, PET Cup

Characterised results

• Characterised results of all EF impact categories

Tab 4. Characterised results PRODUCT 01 - Florette Shaker, PET Cup

Impact category	Unit	Total	01. Florette Shaker_PET Cup - PP+M	01. Florette Shaker_PET Cup – EoL
Climate change	kg CO2 eq	5,41E-02	4,27E-02	1,14E-02
Ozone depletion	kg CFC11 eq	2,00E-07	2,00E-07	2,10E-11
Ionising radiation	kBq U-235 eq	1,21E-02	1,21E-02	9,26E-06
Photochemical ozone formation	kg NMVOC eq	1,29E-04	1,25E-04	3,80E-06
Particulate matter	disease inc.	1,73E-09	1,71E-09	2,16E-11
Human toxicity, non-cancer	CTUh	5,02E-10	4,77E-10	2,50E-11
Human toxicity, cancer	CTUh	2,95E-11	2,76E-11	1,87E-12
Acidification	mol H+ eq	1,79E-04	1,76E-04	2,78E-06
Eutrophication, freshwater	kg P eq	8,58E-06	8,56E-06	1,50E-08
Eutrophication, marine	kg N eq	4,34E-05	3,38E-05	9,66E-06
Eutrophication, terrestrial	mol N eq	3,49E-04	3,34E-04	1,46E-05
Ecotoxicity, freshwater	CTUe	5,66E-01	5,61E-01	4,56E-03
Land use	Pt	1,07E-01	1,05E-01	2,34E-03
Water use	m3 depriv.	1,98E-02	1,98E-02	2,64E-05
Resource use, fossils	MJ	1,14E+00	1,14E+00	1,62E-03
Resource use, minerals and metals	kg Sb eq	4,97E-07	4,97E-07	3,74E-10

Weighted results

• Normalised and weighted results

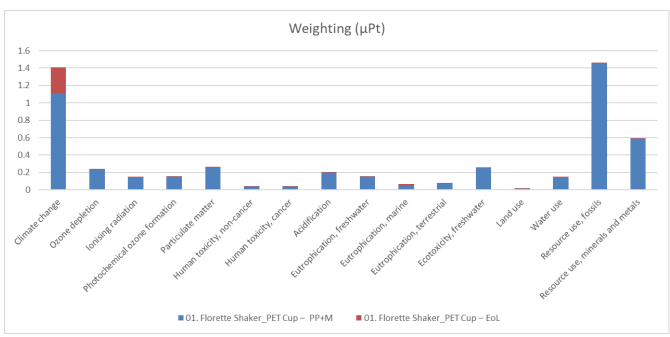


Figure 5: Normalised and weighted results - PRODUCT 01 - Florette Shaker, PET Cup





Single score

- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 01. Florette Shaker_PET Cup PP+M; End-of-Life: 01. Florette Shaker_PET Cup EoL).
- For product 01 Florette Shaker, PET Cup, the most relevant life cycle stage is PP+M (93,6%). The most relevant processes (processes details are shown in table A1) are related to component 1.2 PET Shaker and are Polyethylene terephthalate pre-processing and manufacturing.

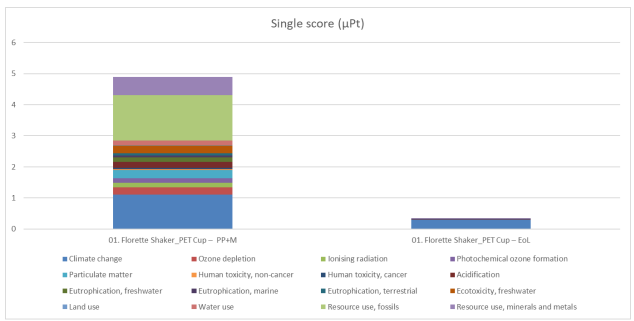


Figure 6: Weighted results as single score in μPt - PRODUCT 01 - Florette Shaker, PET Cup





PRODUCT 02 - Salad MDD, PET Tray

Characterised results

• Characterised results of all EF impact categories

Tab 5. Characterised results PRODUCT 02 - Salad MDD, PET Tray

Impact category	Unit	Total	02. Salad MDD_PET Tray - PP+M	02. Salad MDD_PET Tray - EoL
Climate change	kg CO2 eq	1,31E-01	1,04E-01	2,77E-02
Ozone depletion	kg CFC11 eq	4,85E-07	4,85E-07	5,08E-11
Ionising radiation	kBq U-235 eq	3,01E-02	3,00E-02	2,24E-05
Photochemical ozone formation	kg NMVOC	3,14E-04	3,04E-04	9,20E-06
Particulate matter	eq disease inc.	4,19E-09	4,14E-09	5,23E-11
Human toxicity, non-cancer	CTUh	1,22E-09	1,16E-09	6,06E-11
Human toxicity, cancer	CTUh	7,13E-11	6,68E-11	4,52E-12
Acidification	mol H+ eq	4,35E-04	4,28E-04	6,72E-06
Eutrophication, freshwater	kg P eq	2,08E-05	2,08E-05	3,64E-08
Eutrophication, marine	kg N eq	1,05E-04	8,19E-05	2,34E-05
Eutrophication, terrestrial	mol N eq	8,45E-04	8,10E-04	3,54E-05
Ecotoxicity, freshwater	CTUe	1,37E+00	1,36E+00	1,10E-02
Land use	Pt	2,50E-01	2,44E-01	5,66E-03
Water use	m3 depriv.	4,98E-02	4,97E-02	6,40E-05
Resource use, fossils	MJ	2,78E+00	2,78E+00	3,91E-03
Resource use, minerals and metals	kg Sb eq	1,21E-06	1,21E-06	9,04E-10

Weighted results

Normalised and weighted results

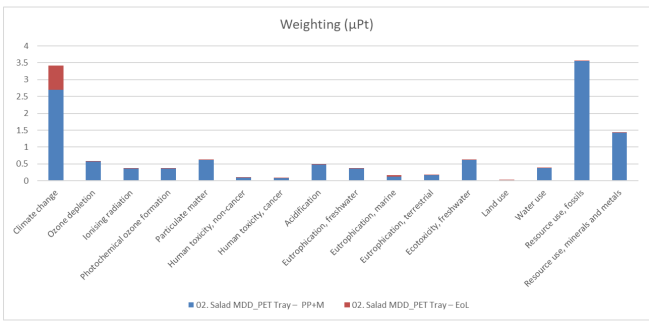


Figure 7: Normalised and weighted results - PRODUCT 02 - Salad MDD, PET Tray





Single score

- For product O2 Salad MDD, PET Tray, the most relevant life cycle stage is PP+M (93,6%). The most relevant processes (processes details are shown in table A2) are related to component 2.2 PET Bowl and are Polyethylene terephthalate pre-processing and manufacturing.

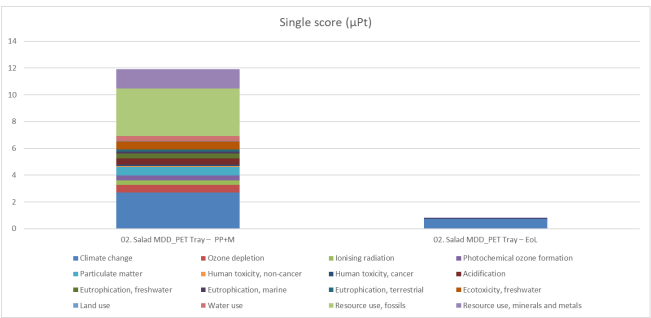


Figure 8: Weighted results as single score in µPt - PRODUCT 02 - Salad MDD, PET Tray





PRODUCT 03 - Sour cream, Cup

Characterised results

Characterised results of all EF impact categories

Tab 6. Characterised results PRODUCT 03 - Sour cream, Cup

Impact category	Unit	Total	03. Sour cream_Cup - PP+M	03. Sour cream_Cup – EoL
Climate change	kg CO2 eq	4,98E-02	3,70E-02	1,28E-02
Ozone depletion	kg CFC11 eq	4,97E-08	4,97E-08	2,23E-11
lonising radiation	kBq U-235 eq	1,15E-02	1,14E-02	8,99E-06
Photochemical ozone formation	kg NMVOC eq	1,16E-04	1,12E-04	3,07E-06
Particulate matter	disease inc.	2,10E-09	2,08E-09	2,15E-11
Human toxicity, non-cancer	CTUh	4,02E-10	3,85E-10	1,68E-11
Human toxicity, cancer	CTUh	2,66E-11	2,47E-11	1,88E-12
Acidification	mol H+ eq	1,52E-04	1,50E-04	2,19E-06
Eutrophication, freshwater	kg P eq	6,88E-06	6,86E-06	2,58E-08
Eutrophication, marine	kg N eq	3,21E-05	2,79E-05	4,23E-06
Eutrophication, terrestrial	mol N eq	2,91E-04	2,79E-04	1,12E-05
Ecotoxicity, freshwater	CTUe	4,35E-01	4,25E-01	9,99E-03
Land use	Pt	6,78E-02	6,54E-02	2,37E-03
Water use	m3 depriv.	1,95E-02	1,94E-02	3,03E-05
Resource use, fossils	MJ	1,16E+00	1,16E+00	1,60E-03
Resource use, minerals and metals	kg Sb eq	3,30E-07	3,30E-07	4,11E-10
	1			

Weighted results

Normalised and weighted results

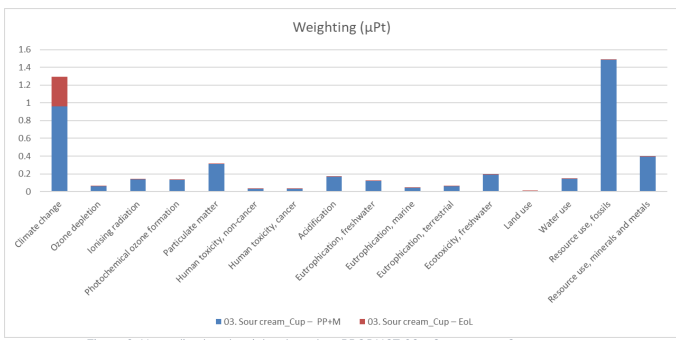


Figure 9: Normalised and weighted results - PRODUCT 03 - Sour cream, Cup





Single score

- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 03. Sour cream_Cup PP+M; End-of-Life: 03. Sour cream_Cup EoL).
- For product 03 Sour cream, Cup, the most relevant life cycle stage is PP+M (92,2%). The most relevant processes (processes details are shown in table A3) are related to component 3.3 PP Bowl and are Polypropylene preprocessing and manufacturing.

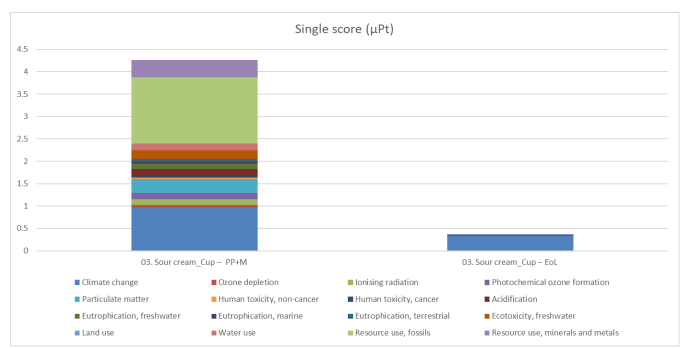


Figure 10: Weighted results as single score in μPt - PRODUCT 03 – Sour cream, Cup





PRODUCT 04 - Greek yoghurt, Cup

Characterised results

• Characterised results of all EF impact categories

Tab 7. Characterised results PRODUCT 04 - Greek yoghurt, Cup

Impact category	Unit	Total	04. Greek yoghurt_Cup – PP+M	04. Greek yoghurt_Cup – EoL
Climate change	kg CO2 eq	8,12E-02	6,01E-02	2,11E-02
Ozone depletion	kg CFC11 eq	8,30E-08	8,30E-08	3,64E-11
lonising radiation	kBq U-235 eq	1,88E-02	1,88E-02	1,47E-05
Photochemical ozone formation	kg NMVOC eq	1,88E-04	1,83E-04	5,04E-06
Particulate matter	disease inc.	3,34E-09	3,30E-09	3,51E-11
Human toxicity, non-cancer	CTUh	6,44E-10	6,16E-10	2,76E-11
Human toxicity, cancer	CTUh	4,23E-11	3,92E-11	3,08E-12
Acidification	mol H+ eq	2,46E-04	2,42E-04	3,60E-06
Eutrophication, freshwater	kg P eq	1,11E-05	1,10E-05	4,10E-08
Eutrophication, marine	kg N eq	5,21E-05	4,51E-05	6,98E-06
Eutrophication, terrestrial	mol N eq	4,70E-04	4,52E-04	1,84E-05
Ecotoxicity, freshwater	CTUe	6,96E-01	6,80E-01	1,56E-02
Land use	Pt	1,10E-01	1,06E-01	3,88E-03
Water use	m3 depriv.	3,19E-02	3,18E-02	4,93E-05
Resource use, fossils	MJ	1,90E+00	1,90E+00	2,61E-03
Resource use, minerals and metals	kg Sb eq	5,36E-07	5,35E-07	6,71E-10

Weighted results

Normalised and weighted results

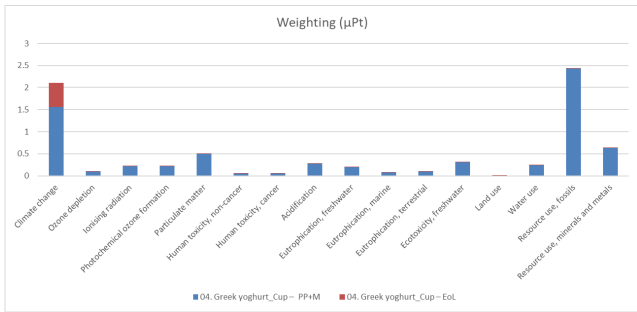


Figure 11: Normalised and weighted results - PRODUCT 04 - Greek yoghurt, Cup





Single score

- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 04. Greek yoghurt_Cup PP+M; End-of-Life: 04. Greek yoghurt_Cup EoL).
- For product 04 Greek yoghurt, Cup, the most relevant life cycle stage is PP+M (92,1%). The most relevant processes (processes details are shown in table A4) are related to component 4.3 PP Bowl and are Polypropylene preprocessing and manufacturing.

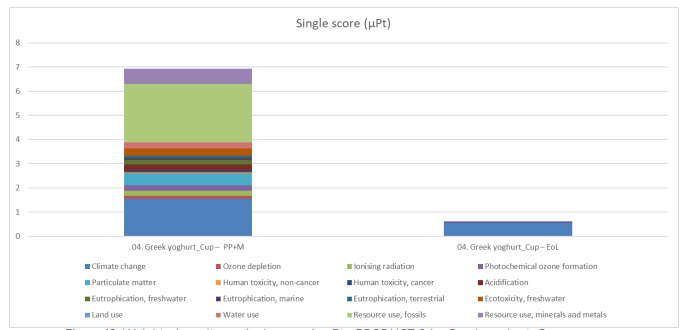


Figure 12: Weighted results as single score in μPt - PRODUCT 04 – Greek yoghurt, Cup





PRODUCT 05 - Pork chop, Wrapped Tray

Characterised results

Characterised results of all EF impact categories

Tab 8. Characterised results PRODUCT 05 - Pork chop, Wrapped Tray

Impact category	Unit	Total	05. Pork chop_Wrapped Tray – PP+M	05. Pork chop_Wrapped Tray – EoL
Climate change	kg CO2 eq	7,40E-02	5,54E-02	1,86E-02
Ozone depletion	kg CFC11 eq	4,87E-09	4,38E-09	4,97E-10
Ionising radiation	kBq U-235 eq	1,59E-02	1,57E-02	1,17E-04
Photochemical ozone formation	kg NMVOC eq	2,84E-04	2,78E-04	5,89E-06
Particulate matter	disease inc.	2,22E-09	2,16E-09	6,06E-11
Human toxicity, non-cancer	CTUh	3,40E-10	2,71E-10	6,90E-11
Human toxicity, cancer	CTUh	1,92E-11	1,59E-11	3,33E-12
Acidification	mol H+ eq	2,13E-04	2,06E-04	6,98E-06
Eutrophication, freshwater	kg P eq	5,12E-06	4,73E-06	3,88E-07
Eutrophication, marine	kg N eq	3,83E-05	3,38E-05	4,53E-06
Eutrophication, terrestrial	mol N eq	3,62E-04	3,41E-04	2,15E-05
Ecotoxicity, freshwater	CTUe	5,40E-01	2,65E-01	2,75E-01
Land use	Pt	7,12E-02	6,53E-02	5,97E-03
Water use	m3 depriv.	4,18E-02	4,09E-02	8,12E-04
Resource use, fossils	MJ	1,47E+00	1,46E+00	1,20E-02
Resource use, minerals and metals	kg Sb eq	1,51E-07	1,39E-07	1,14E-08

Weighted results

• Normalised and weighted results

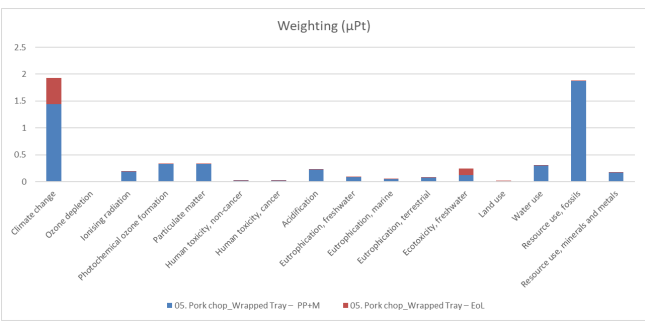


Figure 13: Normalised and weighted results - PRODUCT 05 - Pork chop, Wrapped Tray





Single score

- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 05. Pork chop_Wrapped Tray PP+M; End-of-Life: 05. Pork chop_Wrapped Tray EoL).
- For product 05 Pork chop, Wrapped Tray, the most relevant life cycle stage is PP+M (88,2%). The most relevant processes (processes details are shown in table A5) are related to component 5.2 PSE Tray and are Expandable Polystyrene pre-processing and manufacturing.

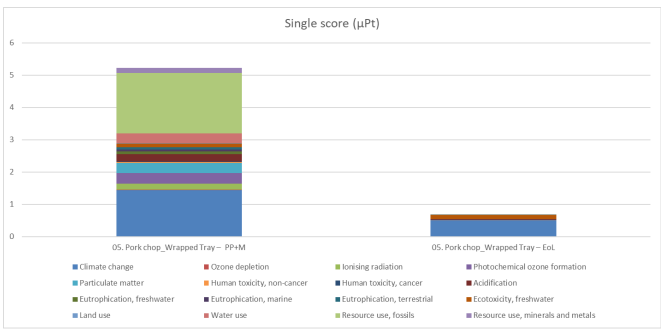


Figure 14: Weighted results as single score in μPt - PRODUCT 05 - Pork chop, Wrapped Tray





PRODUCT 08 – Grated cheese, OPA & LDPE Film Characterised results

• Characterised results of all EF impact categories

Tab 9. Characterised results PRODUCT 08 - Grated cheese, OPA & LDPE Film

Impact category	Unit	Total	08. Grated cheese OPA&LDPE Film – PP+M	08. Grated cheese OPA&LDPE Film – EoL
Climate change	kg CO2 eq	3,33E-02	2,68E-02	6,44E-03
Ozone depletion	kg CFC11 eq	5,73E-08	5,73E-08	1,18E-11
Ionising radiation	kBq U-235 eq	3,17E-03	3,17E-03	4,05E-06
Photochemical ozone formation	kg NMVOC	8,33E-05	8,19E-05	1,42E-06
Particulate matter	eq disease inc.	1,15E-09	1,14E-09	9,31E-12
Human toxicity, non-cancer	CTUh	2,91E-10	2,84E-10	7,52E-12
Human toxicity, cancer	CTUh	1,52E-11	1,44E-11	8,66E-13
Acidification	mol H+ eq	1,04E-04	1,03E-04	1,01E-06
Eutrophication, freshwater	kg P eq	3,11E-06	3,09E-06	1,44E-08
Eutrophication, marine	kg N eq	2,45E-05	2,26E-05	1,89E-06
Eutrophication, terrestrial	mol N eq	2,22E-04	2,17E-04	4,98E-06
Ecotoxicity, freshwater	CTUe	1,25E-01	1,20E-01	4,99E-03
Land use	Pt	6,55E-02	6,45E-02	1,01E-03
Water use	m3 depriv.	1,05E-02	1,05E-02	2,53E-05
Resource use, fossils	MJ	4,94E-01	4,93E-01	8,47E-04
Resource use, minerals and metals	kg Sb eq	1,91E-07	1,91E-07	2,56E-10
	I .			

Weighted results

• Normalised and weighted results

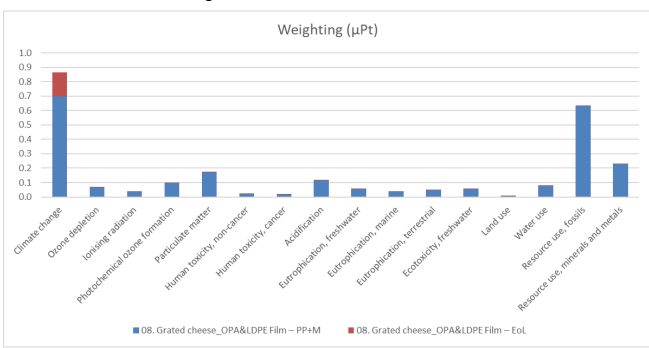


Figure 15: Normalised and weighted results - PRODUCT 08 - Grated cheese, OPA & LDPE Film





Single score

- Weighted results as single score in µPt for all the life cycle stages (Preprocessing and manufacturing: 08. Grated cheese_OPA&LDPE Film - PP+M; End-of-Life: 08. Grated cheese_OPA&LDPE Film - EoL).
- For product 08. Grated cheese_OPA&LDPE Film, the most relevant life cycle stage is PP+M (92,8%). The most relevant processes (processes details are shown in table A8) are related to component 8.3 LDPE Foil and are Polyethylene terephthalate pre-processing and manufacturing.

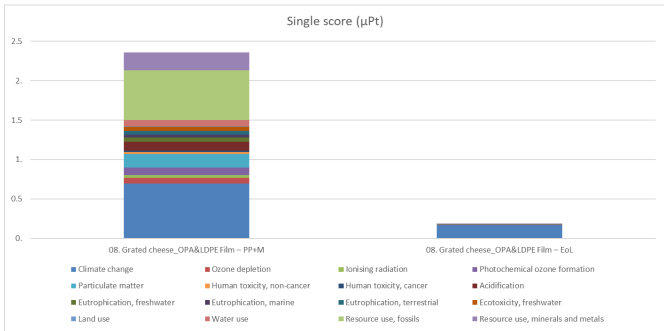


Figure 16: Weighted results as single score in µPt - PRODUCT 08 - Grated cheese, OPA & LDPE Film





PRODUCT 09 – Peanut curl, OPP Film

Characterised results

Characterised results of all EF impact categories

Tab 10. Characterised results PRODUCT 09 - Peanut curl, OPP Film

Impact category	Unit	Total	09. Peanut curl_OPP Film – PP+M	09. Peanut curl_OPP Film – EoL
Climate change	kg CO2 eq	2,13E-02	1,49E-02	6,41E-03
Ozone depletion	kg CFC11 eq	1,00E-09	9,99E-10	3,43E-12
lonising radiation	kBq U-235 eq	3,60E-03	3,60E-03	2,12E-06
Photochemical ozone formation	kg NMVOC eq	4,79E-05	4,66E-05	1,36E-06
Particulate matter	disease inc.	6,45E-10	6,36E-10	9,04E-12
Human toxicity, non-cancer	CTUh	2,60E-10	2,54E-10	6,05E-12
Human toxicity, cancer	CTUh	1,91E-11	1,83E-11	8,56E-13
Acidification	mol H+ eq	5,32E-05	5,23E-05	8,98E-07
Eutrophication, freshwater	kg P eq	1,98E-06	1,97E-06	7,71E-09
Eutrophication, marine	kg N eq	1,35E-05	1,24E-05	1,04E-06
Eutrophication, terrestrial	mol N eq	1,06E-04	1,02E-04	4,66E-06
Ecotoxicity, freshwater	CTUe	1,49E-01	1,48E-01	1,31E-03
Land use	Pt	7,55E-02	7,44E-02	1,04E-03
Water use	m3 depriv.	9,84E-03	9,83E-03	1,15E-05
Resource use, fossils	MJ	5,00E-01	5,00E-01	6,78E-04
Resource use, minerals and metals	kg Sb eq	7,23E-08	7,21E-08	1,22E-10

Weighted results

• Normalised and weighted results

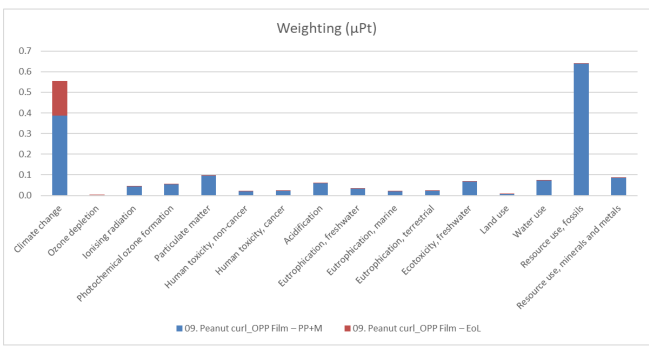


Figure 17: Normalised and weighted results - PRODUCT 09 - Peanut curl, OPP Film





- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 09. Peanut curl_OPP Film PP+M; End-of-Life: 09. Peanut curl_OPP Film EoL).
- For product 09. Peanut curl_OPP Film, the most relevant life cycle stage is PP+M (90,2%). The most relevant processes (processes details are shown in table A9 are related to component 9.2 OPP Film and are Polypropylene preprocessing and manufacturing.

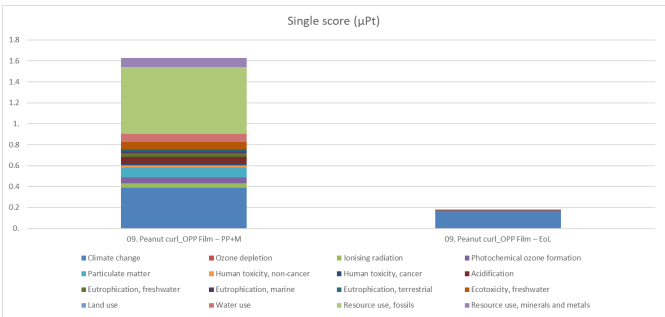


Figure 18: Weighted results as single score in µPt - PRODUCT 09 - Peanut curl, OPP Film





PRODUCT 10 – Savory biscuits, OPP & Cardboard Characterised results

• Characterised results of all EF impact categories

Tab 11. Characterised results PRODUCT 10 - Savory biscuits, OPP & Cardboard

Impact category	Unit	Total	10. Savory biscuits OPP&Cardboard – PP+M	10. Savory biscuits OPP&Cardboard – EoL
Climate change	kg CO2 eq	5,17E-02	4,46E-02	7,05E-03
Ozone depletion	kg CFC11 eq	1,27E-09	1,26E-09	9,16E-12
lonising radiation	kBq U-235 eq	1,11E-02	1,11E-O2	8,36E-06
Photochemical ozone formation	kg NMVOC eq	1,61E-04	1,56E-04	4,27E-06
Particulate matter	disease inc.	5,38E-09	5,33E-09	5,32E-11
Human toxicity, non-cancer	CTUh	7,71E-10	7,41E-10	3,00E-11
Human toxicity, cancer	CTUh	2,53E-11	2,40E-11	1,27E-12
Acidification	mol H+ eq	2,31E-04	2,29E-04	2,53E-06
Eutrophication, freshwater	kg P eq	1,88E-05	1,87E-05	3,94E-08
Eutrophication, marine	kg N eq	5,85E-05	5,27E-05	5,81E-06
Eutrophication, terrestrial	mol N eq	5,03E-04	4,93E-04	9,98E-06
Ecotoxicity, freshwater	CTUe	2,49E-01	2,28E-01	2,06E-02
Land use	Pt	2,64E+00	2,64E+00	3,02E-03
Water use	m3 depriv.	1,93E-02	1,91E-O2	1,85E-04
Resource use, fossils	MJ	7,89E-01	7,86E-01	3,19E-03
Resource use, minerals and metals	kg Sb eq	1,53E-07	1,52E-07	7,11E-10

Weighted results

• Normalised and weighted results

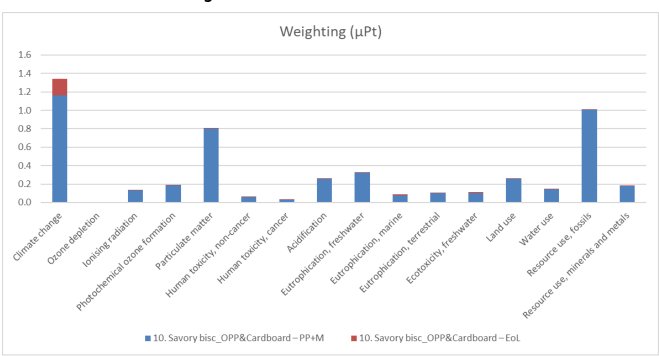


Figure 19: Normalised and weighted results - PRODUCT 10 - Savory biscuits, OPP & Cardboard





- Weighted results as single score in μPt for all the life cycle stages (Preprocessing and manufacturing: 10. Savory bisc_OPP&Cardboard PP+M; Endof-Life: 10. Savory bisc_OPP&Cardboard EoL).
- For product 10. Savory bisc_OPP&Cardboard, the most relevant life cycle stage is PP+M (95,4%). The most relevant processes (processes details are shown in table A10) are related to component 10.1 Cardboard Box and are Folding boxboard carton pre-processing and manufacturing.

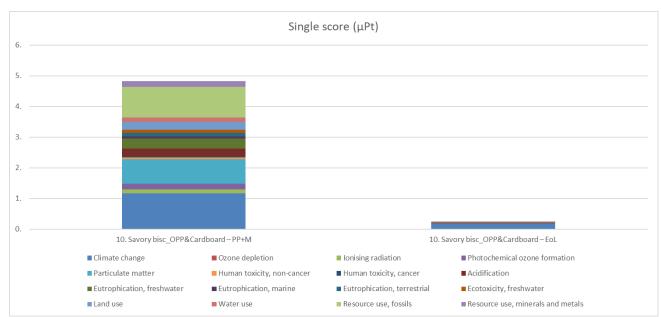


Figure 20: Weighted results as single score in µPt - PRODUCT 10 - Savory biscuits, OPP & Cardboard





PRODUCT 11 – Orange Juice_PET clear Bottle Characterised results

• Characterised results of all EF impact categories

Tab 12. Characterised results PRODUCT 11 - Orange Juice_PET clear Bottle

Impact category	Unit	Total	11. Orange Juice_PET clear Bottle – PP+M	11. Orange Juice_PET clear Bottle – EoL
Climate change	kg CO2 eq	1,11E-O1	8,03E-02	3,11E-02
Ozone depletion	kg CFC11 eq	2,16E-07	2,16E-07	1,63E-11
Ionising radiation	kBq U-235 eq	6,86E-02	6,86E-02	1,48E-05
Photochemical ozone formation	kg NMVOC eq	2,75E-04	2,65E-04	9,89E-06
Particulate matter	disease inc.	3,24E-09	3,19E-09	5,55E-11
Human toxicity, non-cancer	CTUh	1,22E-09	1,21E-09	1,07E-11
Human toxicity, cancer	CTUh	4,40E-11	3,98E-11	4,19E-12
Acidification	mol H+ eq	3,05E-04	2,98E-04	6,84E-06
Eutrophication, freshwater	kg P eq	1,42E-05	1,42E-05	4,01E-08
Eutrophication, marine	kg N eq	8,72E-05	6,45E-05	2,26E-05
Eutrophication, terrestrial	mol N eq	6,55E-04	6,19E-04	3,65E-05
Ecotoxicity, freshwater	CTUe	3,55E-01	3,45E-01	9,65E-03
Land use	Pt	5,50E-01	5,44E-01	5,91E-03
Water use	m3 depriv.	-3,72E-02	-3,73E-02	6,39E-05
Resource use, fossils	MJ	3,02E+00	3,02E+00	4,17E-03
Resource use, minerals and metals	kg Sb eq	5,46E-06	5,46E-06	6,73E-10

Weighted results

Normalised and weighted results

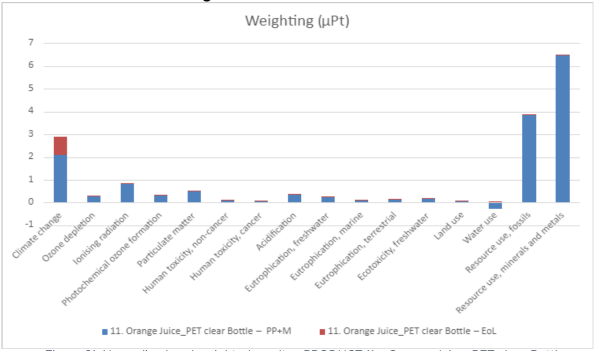


Figure 21: Normalised and weighted results - PRODUCT 11 - Orange Juice_PET clear Bottle





- Weighted results as single score in µPt for all the life cycle stages (Preprocessing and manufacturing: 11. Orange Juice_PET clear Bottle – PP+M; End-of-Life: 11. Orange Juice_PET clear Bottle – EoL)
- For product 11. Orange Juice_PET clear Bottle, the most relevant life cycle stage is PP+M (94,4%). The most relevant processes (processes details are shown in table A11) are related to component 11.3 PET Bottle and are Polyethylene terephthalate pre-processing and manufacturing.

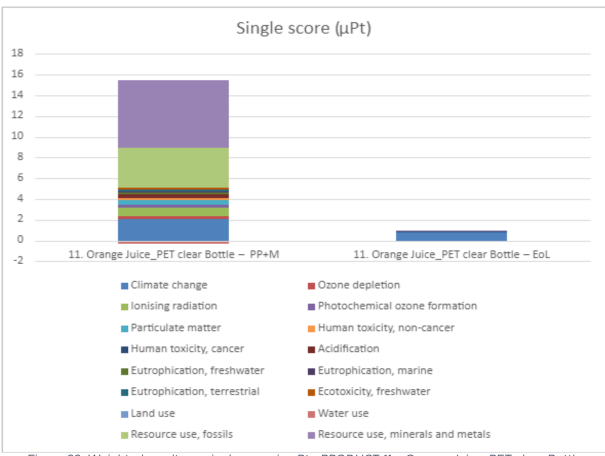


Figure 22: Weighted results as single score in μPt - PRODUCT 11 – Orange Juice_PET clear Bottle





PRODUCT 12 – UHT Milk_PET opaque Bottle Characterised results

• Characterised results of all EF impact categories

Tab 13. Characterised results PRODUCT 12 - UHT Milk_PET opaque Bottle

Impact category	Unit	Total	12. UHT Milk_PET opaque Bottle – PP+M	12. UHT Milk_PET opaque Bottle – EoL
Climate change	kg CO2 eq	9,76E-02	7,02E-02	2,74E-02
Ozone depletion	kg CFC11 eq	1,85E-07	1,85E-07	1,43E-11
Ionising radiation	kBq U-235 eq	5,93E-02	5,93E-02	1,29E-05
Photochemical ozone formation	kg NMVOC	2,40E-04	2,32E-04	8,61E-06
Particulate matter	eq disease inc.	2,83E-09	2,78E-09	4,85E-11
Human toxicity, non-cancer	CTUh	1,05E-09	1,04E-09	9,70E-12
Human toxicity, cancer	CTUh	3,82E-11	3,45E-11	3,68E-12
Acidification	mol H+ eq	2,66E-04	2,60E-04	5,96E-06
Eutrophication, freshwater	kg P eq	1,23E-05	1,23E-05	3,52E-08
Eutrophication, marine	kg N eq	7,57E-05	5,62E-05	1,95E-05
Eutrophication, terrestrial	mol N eq	5,71E-04	5,40E-04	3,17E-05
Ecotoxicity, freshwater	CTUe	3,07E-01	2,98E-01	8,43E-03
Land use	Pt	4,76E-01	4,71E-01	5,17E-03
Water use	m3 depriv.	-3,12E-02	-3,12E-02	5,60E-05
Resource use, fossils	MJ	2,64E+00	2,64E+00	3,65E-03
Resource use, minerals and metals	kg Sb eq	4,68E-06	4,68E-06	5,90E-10

Weighted results

Normalised and weighted results

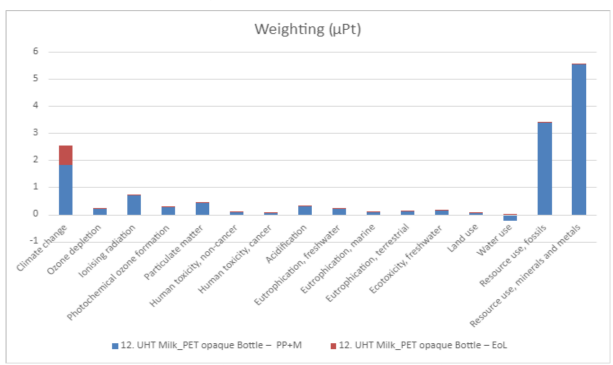


Figure 23: Normalised and weighted results - PRODUCT 12 - UHT Milk_PET opaque Bottle





- Weighted results as single score in µPt for all the life cycle stages (Preprocessing and manufacturing: 12. UHT Milk_PET opaque Bottle – PP+M; Endof-Life: 12. UHT Milk_PET opaque Bottle – EoL)
- For product 12. UHT Milk_PET opaque Bottle, the most relevant life cycle stage is PP+M (94,3%). The most relevant processes (processes details are shown in table A12) are related to component 12.3 PET Bottle and are Polyethylene terephthalate pre-processing and manufacturing.

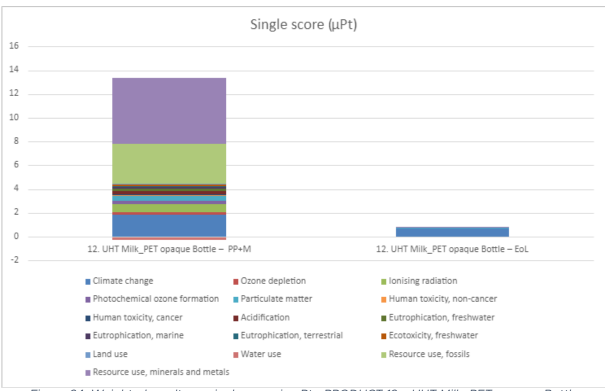


Figure 24: Weighted results as single score in µPt - PRODUCT 12 - UHT Milk_PET opaque Bottle





PRODUCT 13 - UHT Milk_PEHD Bottle

Characterised results

Characterised results of all EF impact categories

Tab 14. Characterised results PRODUCT 13 – UHT Milk_PEHD Bottle

Impact category	Unit	Total	13. UHT Milk_PEHD Bottle – PP+M	13. UHT Milk_PEHD Bottle – EoL
Climate change	kg CO2 eq	1,38E-01	8,95E-02	4,86E-02
Ozone depletion	kg CFC11 eq	1,48E-09	1,45E-09	2,49E-11
Ionising radiation	kBq U-235 eq	6,73E-02	6,73E-02	1,45E-05
Photochemical ozone formation	kg NMVOC eq	3,09E-04	3,00E-04	8,90E-06
Particulate matter	disease inc.	3,46E-09	3,40E-09	5,86E-11
Human toxicity, non-cancer	CTUh	7,03E-10	6,58E-10	4,47E-11
Human toxicity, cancer	CTUh	3,26E-11	2,69E-11	5,66E-12
Acidification	mol H+ eq	3,15E-04	3,09E-04	5,89E-06
Eutrophication, freshwater	kg P eq	1,22E-05	1,21E-05	5,32E-08
Eutrophication, marine	kg N eq	7,06E-05	6,31E-05	7,50E-06
Eutrophication, terrestrial	mol N eq	6,49E-04	6,18E-04	3,05E-05
Ecotoxicity, freshwater	CTUe	1,51E-01	1,41E-O1	9,69E-03
Land use	Pt	3,81E-01	3,75E-01	6,74E-03
Water use	m3 depriv.	-1,09E-02	-1,10E-02	7,94E-05
Resource use, fossils	MJ	4,06E+00	4,06E+00	4,47E-03
Resource use, minerals and metals	kg Sb eq	4,25E-07	4,24E-07	8,42E-10

Weighted results

• Normalised and weighted results

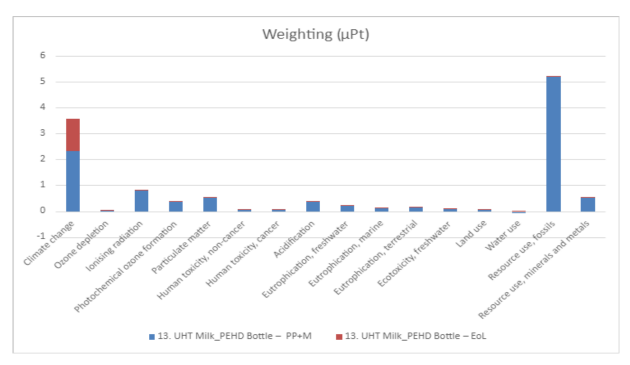


Figure 25: Normalised and weighted results - PRODUCT 13 - UHT Milk_PEHD Bottle





- Weighted results as single score in µPt for all the life cycle stages (Preprocessing and manufacturing: 13. UHT Milk_PEHD Bottle – PP+M; End-of-Life: 13. UHT Milk_PEHD Bottle – EoL)
- For product 13 UHT Milk_PEHD Bottle, the most relevant life cycle stage is PP+M (88,8%). The most relevant processes (processes details are shown in table A13) are related to component 13.2 Bottle and are Polyethylene preprocessing and manufacturing.

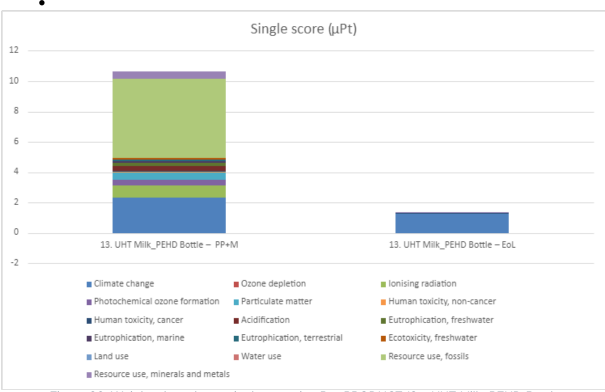


Figure 26: Weighted results as single score in µPt - PRODUCT 13 - UHT Milk_PEHD Bottle





PRODUCT 14 - Savory bisc_BOPP&Cardboard Characterised results

• Characterised results of all EF impact categories

Tab 15. Characterised results PRODUCT 14 - Savory bisc_BOPP&Cardboard

Impact category	Unit	Total	14. Savory bisc_BOPP&Cardboard – PP+M	14. Savory bisc_BOPP&Cardboard – EoL
Climate change	kg CO2 eq	6,06E-02	5,24E-02	8,21E-03
Ozone depletion	kg CFC11 eq	1,44E-09	1,43E-09	1,07E-11
lonising radiation	kBq U-235 eq	1,23E-02	1,22E-02	9,74E-06
Photochemical ozone formation	kg NMVOC	1,88E-04	1,83E-04	4,97E-06
Particulate matter	eq disease inc.	6,14E-09	6,08E-09	6,20E-11
Human toxicity, non-cancer	CTUh	8,81E-10	8,46E-10	3,50E-11
Human toxicity, cancer	CTUh	2,90E-11	2,75E-11	1,48E-12
Acidification	mol H+ eq	2,67E-04	2,65E-04	2,95E-06
Eutrophication, freshwater	kg P eq	2,13E-05	2,13E-05	4,59E-08
Eutrophication, marine	kg N eq	6,73E-05	6,06E-05	6,77E-06
Eutrophication, terrestrial	mol N eq	5,80E-04	5,68E-04	1,16E-05
Ecotoxicity, freshwater	CTUe	2,83E-01	2,59E-01	2,40E-02
Land use	Pt	2,99E+00	2,98E+00	3,52E-03
Water use	m3 depriv.	2,33E-02	2,30E-02	2,15E-04
Resource use, fossils	MJ	9,62E-01	9,59E-01	3,71E-03
Resource use, minerals and metals	kg Sb eq	1,79E-07	1,79E-07	8,28E-10

Weighted results

Normalised and weighted results

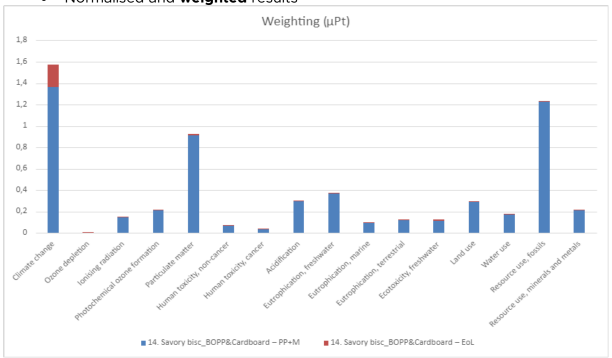


Figure 27: Normalised and weighted results - PRODUCT 14 - Savory bisc_BOPP&Cardboard





- Weighted results as single score in µPt for all the life cycle stages (Preprocessing and manufacturing: 14. Savory bisc_BOPP&Cardboard – PP+M; End-of-Life: 14. Savory bisc_BOPP&Cardboard – EoL)
- For product 14 Savory bisc_BOPP&Cardboard, the most relevant life cycle stage is PP+M (95,4%). The most relevant processes (processes details are shown in table A14) are related to component 14.1 Cardboard Box and are Folding boxboard carton pre-processing and manufacturing

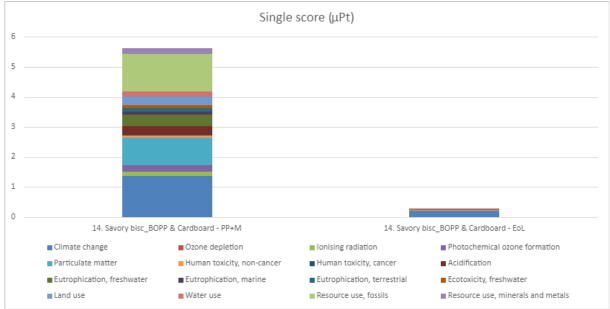


Figure 28: Weighted results as single score in μPt - PRODUCT 14 – Savory bisc_BOPP&Cardboard





7. INTERPRETING PEF RESULTS

7.1. Relevant impact categories

In the previous section, characterized, normalised and weighted results for each EF impact category have been presented together with the single score for each life cycle stage. In this paragraph, the most relevant impact categories will be highlighted. As prescribed in the PEF method, impact categories cumulatively contributing at least 80% of the total environmental impact will be identified for each product based on the normalised and weighted results.

Below, for each product, a table is provided in which most relevant impact categories are ranked in descending order of impact on the total life cycle.

PRODUCT 01 - Florette Shaker, PET Cup

Tab 16. Most relevant impact categories PRODUCT 01 - Florette

	311	uker, FLT Cup
Label	Total (µPt)	%
Resource use, fossils	1.46	27.9%
Climate change	1.41	26.9%
Resource use, minerals and metals	0.59	11.3%
Particulate matter	0.26	5.0%
Ecotoxicity, freshwater	0.25	4.9%
Ozone depletion	0.24	4.5%
Sum		80.5%

PRODUCT 02 - Salad MDD, PET Tray

Tab 17. Most relevant impact categories - PRODUCT 02 - Salad MDD, PET Trav

		D, 1 = 1 11 ay
Label	Total (μPt)	%
Resource use, fossils	3.56	28.0%
Climate change	3.41	26.9%
Resource use, minerals and metals	1.43	11.3%
Particulate matter	0.63	5.0%
Ecotoxicity, freshwater	0.62	4.9%
Ozone depletion	0.57	4.5%
Sum		80.4%

PRODUCT 03 - Sour cream, Cup

Tab 18. Most relevant impact categories - PRODUCT 03 - Sour cream, Cup

		cream, cap
Label	Total (μPt)	%
Resource use, fossils	1.48	32.1%
Climate change	1.30	28.0%
Resource use, minerals and metals	0.39	8.5%
Particulate matter	0.32	6.8%
Ecotoxicity, freshwater	0.20	4.2%
Sum		79.6%





PRODUCT 04 - Greek yoghurt, Cup

Tab 19. Most relevant impact categories - PRODUCT 04 - Greek yoghurt, Cup

Label	Total (μPt)	%
Resource use, fossils	2.43	32.3%
Climate change	2.11	28.0%
Resource use, minerals and metals	0.64	8.4%
Particulate matter	0.50	6.7%
Ecotoxicity, freshwater	0.31	4.2%
Sum		79.6%

PRODUCT 05 - Pork chop, Wrapped Tray

Tab 20. Most relevant impact categories - PRODUCT 05 - Pork chop, Wrapped Tray

	criop, vvrap	ped Huy
Label	Total (μPt)	%
Climate change	1.92	32.5%
Resource use, fossils	1.89	31.8%
Photochemical ozone formation	0.33	5.6%
Particulate matter	0.33	5.6%
Water use	0.31	5.2%
Sum		80.8%

PRODUCT 08 - Grated cheese, OPA & LDPE Film

Tab 21. Most relevant impact categories - PRODUCT 07 - Grated

	cheese, OPA &	LDPE Film
Label	Total (μPt)	%
Climate change	0.86	34.1%
Resource use, fossils	0.63	24.9%
Resource use, minerals and metals	0.23	8.9%
Particulate matter	0.17	6.8%
Acidification	0.12	4.6%
Sum		79.3%

PRODUCT 09 - Peanut curl, OPP Film

Tab 22. Most relevant impact categories - PRODUCT 09 - Peanut curl, OPP Film

Label	Total (μPt)	%
Resource use, fossils	0.64	35.5%
Climate change	0.55	30.6%
Particulate matter	0.10	5.4%
Resource use, minerals and metals	0.09	4.7%
Water use	0.07	4.0%
Sum		80.3%





PRODUCT 10 - Savory biscuits, OPP & Cardboard

Tab 23. Most relevant impact categories - PRODUCT 10 - Savory biscuits, OPP & Cardboard

Label	Total (μPt)	%
Climate change	1.34	26.6%
Resource use, fossils	1.01	20.0%
Particulate matter	0.81	16.0%
Eutrophication, freshwater	0.33	6.5%
Acidification	0.26	5.1%
Land use	0.26	5.1%
Sum		79.3%

PRODUCT 11 - Orange Juice_PET clear Bottle

Tab 24. Most relevant impact categories - PRODUCT 11 -. Orange
Juice PET clear Bottle

	Juice_i Li ch	car bottic
Label	Total (μPt)	%
Resource use, minerals and metals	6,47	40,3%
Resource use, fossils	3,86	24,1%
Climate change	2,90	18,0%
Sum		82.4%

PRODUCT 12 - UHT Milk_PET opaque Bottle

Tab 25. Most relevant impact categories - PRODUCT 12 - UHT

Mili	k_PET opaqı	ue Bottle
Label	Total (μPt)	%
Resource use, minerals and metals	5,56	39,9%
Resource use, fossils	3,38	24,3%
Climate change	2,54	18,2%
Sum		82.4%

PRODUCT 13 - UHT Milk_PEHD Bottle

Tab 26. Most relevant impact categories - PRODUCT 13 – UHT
Milk PEHD Bottle

	1.11111 <u> </u>	TID DOLLIC
Label	Total (μPt)	%
Resource use, fossils	5,20	43,7%
Climate change	3,59	30,2%
lonising radiation	0,80	6,7%
Sum		80.5%





PRODUCT 14 - Savory bisc_BOPP & Cardboard

Tab 27. Most relevant impact categories - PRODUCT 14 - Savory bisc_BOPP & Cardboard

Label	Total (µPt)	%
Climate change	1,58	26,7%
Resource use, fossils	1,23	20,9%
Particulate matter	0,92	15,7%
Eutrophication, freshwater	0,37	6,3%
Acidification	0,30	5,1%
Land use	0,29	4,9%
Sum		79,5%

7.2. Relevant impact categories overview and comments

IMPACT CATEGORIES OVERVIEW

The graphic below (Fig.29) groups the impacts of all the products into the consistent impact categories, presented as percentage contribution (Tab. 16-27).





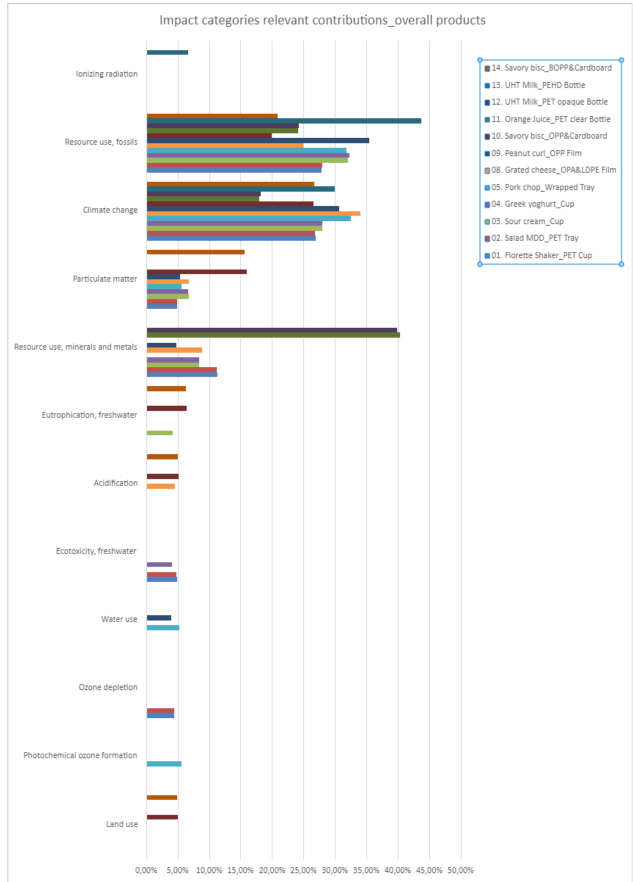


Figure 29: Impact categories relevant contributions on overall products.





From this graphic it is possible to highlight that, for all 12 products analysed, the two most relevant impact categories are climate change and fossil resources use. These results mainly derive from the extensive use of fossil-based polymeric materials in the manufacturing of the analysed packaging.

In the end-of-life phase, the incineration and landfill processes, whose impact is included in the calculation, strongly impact climate change.

The relative differences among the products, within the same impact categories, are mainly due to the type of constituent polymeric materials and the impact of their production process.



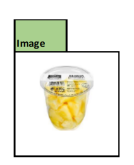


8. ANNEXES

8.1. Annex I: Data collection

PRODUCT 01 - Florette Shaker, PET Cup

Name of the	- Florette 3		,		
product	Floréale Prepared fr	Floréale Prepared fruits – PET cup			
Packaging					
capacity	400 ml				
PRODUCT COMPOS	ITION - INBOUND OF	RAW N	MATERIALS		
	Commercial name of the product (Material Data Sheet)	Weight	Process technology		
		(g)			
PACKAGING BODY					
Shaker PET	Polyethylene terephtalate	11,6	<i>Thermoforming</i>		
PET foil lid	Polyethylene terephtalate	0,8	Extrusion		
Packaging production technology	Thermoformed shaker	12,4			



Brief description:
Preformed PET shaker,
heat sealed with a thin
PET foil lid

PRODUCT 02 - Salad MDD, PET Tray

Name of the				
product	LSDH Prepared salad – PET tray			
Packaging				
capacity	250 g			
PRODUCT COMPOS	ITION - INBOUND OF	RAW I	MATERIALS	
	Commercial name of the product (Material Data Sheet)	Weight	Process technology	
PACKAGING BODY				
(Bowl) Tray 192 mm x 192 x 53	PET	20	thermoforming	
Lid	PET	10	thermoforming	
		30		
Packaging	Manual filling (in			
production	line by operators),			
technology	chilled "			

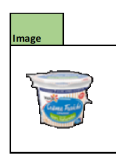






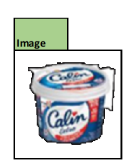
PRODUCT 03 - Sour cream, Cup

Name of the	Yoghurt – PP cup	Yoghurt – PP cup			
product					
Packaging					
capacity	201g				
PRODUCT COMPOS	ITION - INBOUND OF	RAW MATER	IALS		
	Commercial name of the product (Material Data Sheet)	Weight	Process technology		
		(g)			
PACKAGING BODY					
Сир	PP	8,5	thermoforming		
Lid	Aluminium	0,81			
Overcap	PET	3,05	thermoforming		
Packaging					
production	Preformed cup				
technology		12,36			



PRODUCT 04 - Greek yoghurt, Cup

Name of the		,,	<u>-</u>			
Name of the						
product	Yoghurt – Cup with I	id and over				
Packaging						
capacity	450g					
PRODUCT COMPO	SITION - INBOUND OF	RAW MATER	RIALS			
	Commercial name of the product (Material Data Sheet) Weight Process technology					
	(g)					
PACKAGING BODY						
Сир	PP	14	thermoforming			
Lid	Aluminum	1,25				
Overcap	PET	5	thermoforming			
Packaging						
production	Preformed cup					
technology		20,25				







PRODUCT 05 - Pork chop, Wrapped Tray

		,	appeaay			
Name of the						
product	In shop – PSE Tray	In shop – PSE Tray				
Packaging						
capacity	500 g					
PRODUCT COMPOS	SITION - INBOUND O	FRAW MATER	RIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology			
PACKAGING BODY		(g)				
Tray (5.2)	EPS	10,9	Sheet extrusion and thermoforming + (foaming)			
Wropping film (5.1)	PVC	2,9	Bubble extrusion			
Packaging						
production						
technology		13,8				



PRODUCT 08 - Grated cheese, OPA & LDPE Film

Name of the					
product	Entremont (Sodiaal)	Entremont (Sodiaal) Cheese – OPA & LDPE film			
Packaging					
capacity	180g				
PRODUCT COMPOS	ITION - INBOUND OI	RAW MATE	RIALS		
Commercial name of the product (Material Data Sheet) Weight Process technology					
		(g)			
PACKAGING BODY			•		
Oriented Polyamid (17 g/m2)	Oriented Polyamid	1,3	Extrusion		
Ink	Ink	0,11	Gravure Printing		
Adhesive	Adhesive	0,15	Complexing		
Polyethylene (50 g/m2)	Polyethylene	3,5	Extrusion		
		5,06			
Packaging					
production					
technology	Complexing	1			







PRODUCT 09 - Peanut curl, OPP Film

Name of the product	Altho Chips – pouch	haa - OPP film		
Packaging	Paulo Crips poucir	oog on nimin		
capacity	425			
сарасіту	125g			
PRODUCT COMPOS	PRODUCT COMPOSITION - INBOUND OF RAW MATERIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology	
		(g)		
PACKAGING BODY				
OPPmat20	Oriented Polypropilene	2,16	Extrusion	
Metallization		0,0032	Metallization	
Adhesive		0,296	Curing	
Printing — Inks		0,414	Flexography / Helioprinting	
OPPmet25	Oriented Polypropilene	2,7	Extrusion	
Varnish (Optional)				
Packaging				
production	Lamination			
technology		5,5732		



Brief description: flat film size: 395 mm x 300mm (grammage 47 g/m2)

PRODUCT 10 - Savory biscuits, OPP & Cardboard

Name of the				
product	Savory biscuits – OPI	Savory biscuits – OPP bags + cardboard		
Packaging	Most common 85g (Min		
capacity	85g/Max105g)			
	apacity (859) Mux1039)			
PRODUCT COMPOS	PRODUCT COMPOSITION - INBOUND OF RAW MATERIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology	
		(g)		
PACKAGING BODY				
Bag (Width 355mm/				
Length 180mm)	Coex Gloss OPP 15 µm	0,798525	Extrusion	
Bag (Width 355mm/	Coex Metallized OPP			
Length 180mm)	15μm	0,792675		
Bag (Width 355mm/		0.0447		
Length 180mm)	Metallization	0,0117		
Bag (Width 355mm/ Length 180mm)	Adhesive	0,14625		
Length Tournny	Auticsive	1,74915		
	Hermicoat GD2	1,74713		
Cardboard box	95% recycled 340gsm	23.51	Flat cut	
Cardboard box	Ink	0,11		
Cardboard box	Acrylic varnish	0,34		
Cardboard box	Glue	0,04		
		24,00		
Packaging production technology	Lamination (bag)	25,75		



Brier description: 15
OPP/15 OPPmet bags
One supplier only: India
No printing on the bag
Printing on the box:
Offset printing
5-6 colors + acrylic
varnish





PRODUCT 11 - Orange Juice_PET clear Bottle

Name of the product	LSDH Juice — PET clear bottle 50% recycled		
Packaging capacity	1L		
PRODUCT COMPOSITION - INBOUND OF RAW MATERIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology
		(g)	
PACKAGING BODY			
bottle	PET 50% recycled	28	Injection / blowing
сар	HDPE	3	Injection
label	OPP	1	Extrusion
Total 32			
Packaging production technology	Aseptic filling		



PRODUCT 12 - UHT Milk_PET opaque Bottle

Name of the product	LSDH Milk — PET opaque bottle 50 % recycled		
Packaging capacity 1L			
PRODUCT COMPOSITION - INBOUND OF RAW MATERIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology
		(g)	
PACKAGING BODY			
Kottle	Opaque PET 50% recycled	24	Injection / blowing
Сар	HDPE	3	Injection
label	OPP	1	Extrusion
Total 28			
Packaging production technology	Aseptic filling		







PRODUCT 13 - UHT Milk_PEHD Bottle

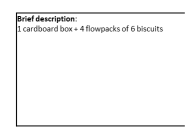
Name of the product	Sodiaal Milk – PEHD Bottle		
Packaging capacity	1L		
PRODUCT COMPOSITION - INBOUND OF RAW MATERIALS			
	Commercial name of the product (Material Data Sheet)	Weight	Process technology
PACKAGING BODY		(g)	
hdPE+ MM White	Inner layer	4,95	Co-extrusion - Soufflage
hdPE+ MM Black	Light barrier	16,5	Co-extrusion - Soufflage
hdPE+ MM White	Outer layer	11,55	Co-extrusion - Soufflage
hdPE+ MM Color	Сар	2,7	injection
Total 35,7			
Packaging production technology	Co-extrusion - Soufflage		



PRODUCT 14 - Savory bisc_BOPP & Cardboard

Name of the product	Savory biscuits – M	Savory biscuits – Minis biscuits fourrés chocolat 168g		
Packaging capa	city 168g			
PRODUCT COM	POSITION - INBOUND	OF RAW	MATERIALS	
	Commercial name of the product (Material Data Sheet)	Weight	Process technology	
		(g)		
PACKAGING BODY				
Printed foil	White cavitated BOPP coated LTS + inks	2,98	Extrusion + flexo	
Cardboard box	GT1 with 95% of recycled material + inks + varnish	27	Offset	
	Totale	29,9 8		
		-		
Packaging production technology				









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