

Basilico sauce

Environmental Product Declaration







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CPC CODE 23995 Sauces PCR 2010:19 v. 3.12 - 06.09.2019

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PROGRAMME

The International EPD[®] System www.environdec.com

PROGRAMME OPERATOR

EPD International AB

This EPD has been developed in conformity to ISO 14025. An EPD should provide current information and may be updated if conditions change. The stated validity is, therefore, subject to the continued registration and publication at www.environdec.com.



1. Brand and product

THE BRAND BARILLA



The Brand Barilla, born in the 1877 from a small pasta shop in Parma, represents now one of the most known pasta's brand around the world.

Barilla is a leading company in the Italian and international pasta market, where it operates with the Barilla brand, as a symbol of Italian cuisine, and three major local brands (Misko in Greece, Filiz in Turkey and Yemina in Mexico). Barilla is also active in the segment of pasta sauces, with over 35 different recipes to meet everyone's taste worldwide.

Further information on **Barilla** website.

THE PLANT AND THE PROCESS

Tomato sauces are produced in an owned plant located in Rubbiano (Italy), where the cooking process is very close to what people would do at home. The process starts from sauté vegetables in oil; tomato pulp is poured when vegetables are browned and herbs are added at the last moment.

After the cooking process, Basilico sauce undergoes a heat treatment to pasteurize the product while preserving flavour and taste as much as possible over time. The pasteurization treatment, coupled with the integrity of the container, allows us to avoid using any preservatives.

The product is sold in package of 200 and 400 grams jar, both for local (Italian) and export market. The Basilico sauce sold in Italy and in the foreign countries have the same ingredients and recipe.

Sauce needs only to be heated up before the consumption.

THE PRODUCT



NUTRITIONAL INFORMATION (per 100 g)							
Energy	kcal kJ	61 255					
Fats of which saturated	grams	2.7 0.4					
Carbohydrates of which sugars	grams	6.8 6.1					
Fibres	grams	1.6					
Proteins	grams	1.6					
Salt	grams	1.0					





2. Barilla group

Founded in Parma in 1877 from a bakery and pasta-making store, Barilla is now one of Italy's biggest food groups, world leader on the pasta market and number one in ready-to-use sauces in mainland Europe, bakery products in Italy and crispbreads in the Scandinavian countries. The Barilla Group has 28 production sites (14 in Italy and 14 abroad) and exports to more than 100 countries.

Every year, its plants produce about 1 800 000 tons of food products, enjoyed by consumers all over the world, under the Barilla, Mulino Bianco, Harrys, Pavesi, Wasa, Filiz, Yemina and Vesta, Misko, Voiello, Gran Cereale, Pan di Stelle and Academia Barilla brands.

Further information on **www.barillagroup.com**

Good for You, Good for the Planet

When he opened his store in 1877, Pietro Barilla's overriding aim was to make good food. Today, that principle has become Barilla's corporate mission: "Good for You, Good for the Planet".

GOOD FOR YOU means: continuously improving the nutritional profile of existing products and launching new products that are tasty, safe and contribute to a balanced diet; and promoting healthy lifestyles and sustainable diet inspired by the Italian lifestyle and Mediterranean Diet.

GOOD FOR THE PLANET means: improving the efficiency of production processes in order to reduce greenhouse gas emissions and water consumption; and promoting more sustainable agricultural and farming practices for all of the Group's strategic supply chains.









3. Environmental performance calculations



The environmental performance of the product was calculated using the **LCA (life cycle analysis)** methodology, including the entire production chain, beginning with growing the vegetables up until delivery of the finished product to the main distribution platforms.

The study was conducted following the specific product rules (PCR) published by the EPD system: "CPC code 23995 – Sauce". The generic data contributes to the calculation of environmental impacts is lower than 10%.

DECLARED UNIT

Data are referred to **1 kg** of product plus the related packaging (the packaging is referred to the **200 g** and the **400 g** formats, reported to 1 kg of product).

SYSTEM BOUNDARIES

The processes constituting the analysed system were organized in upstream, core and downstream processes, in compliance with the requisites of the EPD system.







4. Raw material production



INGREDIENTS PRODUCTION

TOMATO Impacts related to the tomatoes cultivation have been calculated on the basis of primary data (yields and fertilizer use) collected by farmers. The semifinished products are produced by suppliers, and the processes are modelized using primary data. (Nilsson et al., 2010). Reference year 2018. ONION

VEGETABLE OIL

Data for sunflower oil cultivation come from secondary data (collected from Agrifootprint database), the extraction and refinery data come from literature

OTHER INGREDIENTS

Data related to the sugar come from Barilla suppliers; data related to other raw materials have been collected by LCA database (mainly Ecoinvent).



Onions data come from LCA database (Ecoinvent).



5. Packaging production



PRIMARY PACKAGING

Packaging environmental performances are calculated using the 200g and the 400g formats and are reported per packaging used for 1 kg of product. The primary packaging consists in glass jar with screw top.

Primary data (from packaging unit) are used for packaging amount and packaging materials production; data about packaging production process come from Barilla LCA database.

Packaging used for Barilla products is 100% designed for recycle.

Auxiliary materials environmental performances are evaluated by using primary data from plant, during 2019 year. Secondary data (Ecoinvent) are used for environmental aspects associated to materials production.

PACKAGING PRODUCTION



PACKAGING FOR TRANSPORTATION

The packaging for transport consists in cardboard boxes (american box), used for the distribution of the product, and a plastic extensible film. Boxes are made mainly by recycled cardboard carton (pre and post consumer).

Data used have been collected from LCA databases (mainly Ecoinvent).





6. Sauce production







7. Distribution



DISTRIBUTION

Basilico sauce is produced in Barilla's Rubbiano plant, Italy.

Distribution performance were calculated for the following hypotheses:

- 23% of production is intended for the Italian market
- 77% is intended for export

Distribution performance were calculated considering the transport for about 1137 km by truck plus 93 km by ship in Italy and 2851 km by truck plus 2082 km by ship in other countries.

The product does not require special storage conditions (refrigeration, etc).

The impacts related to the packaging for transport end of life have been calculated only for local consumption considering the Italian scenario for paper/board (81% recycling, 8% energy recovery, 11% disposal) and plastic film (13% recycling, 71% energy recovery, 16% disposal).







8. Primary packaging end of life



Data elaborated from CONAI 2018 Report.





9. Environmental results - 200g jar, local consumption UPSTREAM CORE DOWNSTREAM USE OF RESOURCES Π TOTAL data referred to1 kg of product Packaging and Raw material Primary packaging Distribution up to auxiliary materials end of life production Production shelf production Used as energy carrier 1.48E-01 1.53E+00 9.57E-01 1.00E-02 1.99E-05 2.64E+00 PRIMARY ENERGY RESOURCES Used as raw materials* 0.00E+00 1.08E-01 0.00E+00 0.00E+00 1.08E-01 0.00E+00 - RENEWABLE data in MI Total 1.48E-01 1.64E+00 9.57E-01 1.00E-02 1.99E-05 2.75E+00 Used as energy carrier 5.49E+00 1.14E+01 3.85E+00 3.30E-03 2.59E+01 5.17E+00 PRIMARY ENERGY RESOURCES Used as raw materials 0.00E+00 1.65E-01 0.00E+00 0.00E+00 0.00E+00 1.65E-01 - NON RENEWABLE data in MJ Total 5.49E+00 1.16E+01 5.17E+00 3.85E+00 3.30E-03 2.61E+01 Secondary Material (g) 0.00E+00 2.32E+02 0.00E+00 0.00E+00 0.00E+00 2.32E+02 Renewable secondary fuels 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 (MJ. net calorific power) Non-renewable secondary fuels 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 (MJ. net calorific power) Net use of fresh water (liters) 9.36E+01 1.54E+01 4.80E+00 1.88E-01 1.21E-03 1.14E+02 UPSTREAM CORE DOWNSTREAM OUTPUT FLOWS ŇĚ ĨĨ TOTAL Ш data referred to1 kg of product Packaging and Primary packaging Raw material Distribution up to auxiliary materials Production end of life production shelf production Waste to animal feed or similar (g) 0.00E+00 5.51E+01 0.00E+00 5.51E+01 0.00E+00 0.00E+00 Components for reuse (g) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 Materials for recycling (g) 2.02E+02 4.98E+02 1.48E-01 7.80E+01 1.71E+01 7.96E+02 Materials for energy recovery (g) 0.00E+00 0.00E+00 0.00E+00 2.95E-03 7.50E-04 3.70E-03 Exported energy. electricity (MJ) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 Exported energy. thermal (MJ) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

Secondary energy resources and recovered energy flows do not show relevant contributions.

*The biomasses transformed into the product are not considered.



		UPSTREAM		CORE	DOWNSTREAM		
POTEN	TIAL ENVIRONMENTAL IMPACTS	Pau materia l	Packaging and	<u>11</u>		Primary nackaging	TOTAL
	elefted to 1 kg of product	production	auxiliary materials production	Production	shelf	end of life	
01 0 D V I	Fossil	3.73E+02	7.52E+02	3.42E+02	2.72E+02	4.11E-01	1.74E+03
WARMING	Biogenic	5.34E-02	3.96E+00	6.12E+00	2.55E+00	9.05E-01	1.36E+01
POTENTIAL - GW	Land use and land transformation	3.73E+00	1.56E+00	4.41E-03	5.03E-03	1.98E-05	5.30E+00
(g CO ₂ Cq)	Total	3.77E+02	7.58E+02	3.48E+02	2.74E+02	1.32E+00	1.76E+03
Acidification Potential - g SO ₂ eq.		1.54E+00	3.79E+00	1.04E+00	1.16E+00	1.34E-03	7.54E+00
Eutrophication Potential - g PO ₄ eq.		1.25E+00	6.39E-01	2.25E-01	1.87E-01	7.99E-04	2.30E+00
Photochemical Oxi	dant Formation Potential - gNMVOC eq	1.10E+00	3.25E+00	1.27E+00	1.38E+00	2.12E-03	7.01E+00
Abiotic Depletion P	otential - Elements g Sb eq.	1.35E-03	5.02E-03	3.81E-07	5.46E-07	3.19E-09	6.38E-03
Abiotic Depletion P value	otential - Fossil fuels - MJ. net calorific	5.29E+00	1.12E+01	5.15E+00	3.83E+00	3.27E-03	2.55E+01
Water scarcity pote	ential. m3 eq.	1.18E+01	3.15E+00	1.73E-01	7.81E-03	0.00E00	1.51E+01
		UPST	REAM	CORE	DOWN	STREAM	
w. data 1	ASTE PRODUCTION eferred to1 kg of product	Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	Primary packaging end of life	TOTAL
Haz	ardous waste disposed*	1.79E-03	1.14E+00	1.63E-02	0.00E+00	0.00E+00	1.2E+00
Non-H	azardous waste disposed*	5.83E+00	5.94E+00	6.62E+01	2.60E+00	1.96E+02	2.8E+02
Radi	oactive waste disposed	1.43E-01	3.97E-01	9.46E-02	1.40E-01	1.30E-04	7.7E-01

The biogenic contribution to Global Warming Potential refers only to biogenic methane. The contribution given by biogenic CO_2 is equal to zero, since the absorbed amount is equal to the emitted biogenic CO_2 within the reference 100 years period.

* Only flows coming from processes under direct Barilla control were considered, flows generated by secondary data were excluded.



PRODUCT ENVIRONMENTAL PERFORMANCE

Basilico sauce 200 g for Italian market	Raw material production	Packaging and auxiliary materials production	Sauce production	Distribution up to shelf	Primary packaging end of life	From field to primary packaging end of life
ECOLOGICAL FOOTPRINT	1.7	2.2	0.9	0.8	<1	5.6 global m²/kg
CARBON FOOTPRINT	377	758	348	274	1	1 758 gCO ₂ eq/kg
VIRTUAL WATER CONTENT	185 94 10 81	15	5	<1	<1	205 liters/kg





10. Environmental results - 200g jar, for export UPSTREAM DOWNSTREAM CORE USE OF RESOURCES ŠČ TOTAL data referred to1 kg of product Raw material Packaging and auxiliary Distribution up to shelf production Production materials production Used as energy carrier 1.48E-01 1.53E+00 9.57E-01 2.84E-02 2.66E+00 PRIMARY ENERGY Used as raw materials* **RESOURCES - RENEWABLE** 0.00E+00 1.08E-01 0.00E+00 0.00E+00 1.08E-01 data in MJ Total 1.48E-01 1.64E+009.57E-01 2.84E-02 2.77E+00 Used as energy carrier 5.49E+00 1.14E+01 5.17E+00 1.12E+01 3.33E+01 PRIMARY ENERGY RESOURCES Used as raw materials 0.00E+00 1.65E-01 0.00E+00 0.00E+00 1.65E-01 - NON RENEWABLE data in MJ Total 5.49E+00 1.16E+01 5.17E+00 1.12E+01 3.34E+01 Secondary Material (g) 0.00E+00 2.32E+02 0.00E+000.00E+00 2.32E+02 Renewable secondary fuels 0.00E+00 0.00E+00 0.00E+000.00E+00 0.00E+00 (MJ. net calorific power) Non-renewable secondary fuels 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 (MJ. net calorific power) Net use of fresh water (liters) 9.36E+01 1.54E+01 4.80E+00 5.38E-01 1.14E+02 **UPSTREAM** CORE DOWNSTREAM **OUTPUT FLOWS** TOTAL data referred to1 kg of product Raw material Packaging and auxiliary Distribution up to shelf production Production materials production Waste to animal feed or similar (g) 0.00E+00 0.00E+00 5.51E+01 0.00E+00 5.51E+01 Components for reuse (g) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 Materials for recycling (g) 1.48E-01 7.80E+01 2.02E+02 0.00E+00 2.81E+02 Materials for energy recovery (g) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 Exported energy. electricity (MJ) 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 Exported energy. thermal (MJ) 0.00E+00 0.00E+00 0.00E+00 0.00E+000.00E+00 Secondary energy resources and recovered energy flows do not show relevant contributions. *The biomasses transformed into the product are not considered.





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		UPST	REAM	CORE	DOWNSTREAM	
	AL ENVIRONMENTAL IMPACTS	Č		<u>11</u>		TOTAL
data ref	erred to1 kg of product	Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	
	Fossil	3.73E+02	7.52E+02	3.42E+02	7.84E+02	2.25E+03
WARMING	Biogenic	5.34E-02	3.96E+00	6.12E+00	6.29E-02	1.02E+01
POTENTIAL - GWP	Land use and land transformation	3.73E+00	1.56E+00	4.41E-03	1.44E-02	5.31E+00
(g CO ₂ CQ)	Total	3.77E+02	7.58E+02	3.48E+02	7.84E+02	2.27E+03
Acidification Potential - g SO_2 eq.		1.54E+00	3.79E+00	1.04E+00	4.12E+00	1.05E+01
Eutrophication Potential - $g PO_4^{}$ eq.		1.25E+00	6.39E-01	2.25E-01	6.75E-01	2.79E+00
Photochemical Oxidant Formation Potential - gNMVOC eq		1.10E+00	3.25E+00	1.27E+00	5.05E+00	1.07E+01
Abiotic Depletion Potent	ial - Elements g Sb eq.	1.35E-03	5.02E-03	3.81E-07	1.56E-06	6.38E-03
Abiotic Depletion Potent	ial - Fossil fuels - MJ. net calorific value	5.29E+00	1.12E+01	5.15E+00	1.11E+01	3.28E+01
Water scarcity potential.	m3 eq.	1.18E+01	3.15E+00	1.73E-01	2.25E-02	1.52E+01
		UPST	REAM	CORE	DOWNSTREAM	
WAS	TE PRODUCTION erred to1 kg of product	Rau material		<u>11</u>	<u>00</u>	TOTAL
		production	Packaging and auxiliary materials production	Production	Distribution up to shelf	
Hazaro	lous waste disposed*	1.79E-03	1.14E+00	1.63E-02	0.00E+00	1.2E+00
Non-Haz	ardous waste disposed*	5.83E+00	5.94E+00	6.62E+01	0.00E+00	7.8E+01
Radioa	ctive waste disposed	1.43E-01	3.97E-01	9.46E-02	4.06E-01	1.0E+00

The biogenic contribution to Global Warming Potential refers only to biogenic methane. The contribution given by biogenic CO, is equal to zero, since the absorbed amount is equal to the emitted biogenic CO, within the reference 100 years period.

* Only flows coming from processes under direct Barilla control were considered, flows generated by secondary data were excluded.

Primary and secondary packaging end of life performances are not provided due to the high number of involved countries for export distribution.





PRODUCT ENVIRONMENTAL PERFORMANCE

Basilico sauce 200 g for export	Raw material production	Packaging and auxiliary materials production	Sauce production	Distribution up to shelf	From field to distribution
ECOLOGICAL FOOTPRINT	1.7	2.2	0.9	2.1	6.9 global m²/kg
CARBON FOOTPRINT	377	758	348	784	2 267 gCO ₂ eq/kg
VIRTUAL WATER CONTENT	185 94 10 81	15	5	1	195 liters/kg

Primary and secondary packaging end of life performances are not provided due to the high number of involved countries for export distribution.





11. Environmental results - 400g jar, for local consumption

USE OF RESOURCES data referred to1 kg of product		UPSTREAM		CORE	DOWNSTREAM		
		Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	Primary packaging end of life	TOTAL
PRIMARY ENERGY	Used as energy carrier	1.48E-01	1.16E+00	9.55E-01	9.07E-03	1.65E-05	2.27E+00
RESOURCES - RENEWABLE	Used as raw materials*	0.00E+00	8.43E-02	0.00E+00	0.00E+00	0.00E+00	8.43E-02
data in MJ	Total	1.48E-01	1.24E+00	9.55E-01	9.07E-03	1.65E-05	2.35E+00
PRIMARY ENERGY	Used as energy carrier	5.49E+00	8.59E+00	4.43E+00	3.48E+00	2.56E-03	2.20E+01
RESOURCES - NON RENEWABLE	Used as raw materials	0.00E+00	1.83E-01	0.00E+00	0.00E+00	0.00E+00	1.83E-01
data in MJ	Total	5.49E+00	8.77E+00	4.43E+00	3.48E+00	2.56E-03	2.22E+01
Secondary Material (g)		0.00E+00	1.79E+02	0.00E+00	0.00E+00	0.00E+00	1.79E+02
Renewable (MJ. net e	e secondary fuels calorific power)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Non-renewa (MJ. net)	ble secondary fuels calorific power)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of t	fresh water (liters)	9.36E+01	8.81E+00	4.76E+00	1.70E-01	1.03E-03	1.07E+02
		UPSTREAM		CORE	DOWNSTREAM		
OUTPUT FLOWS data referred to1 kg of product		Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	Primary packaging end of life	TOTAL
Waste to anim	nal feed or similar (g)	0.00E+00	0.00E+00	5.51E+01	0.00E+00	0.00E+00	5.51E+01
Compone	ents for reuse (g)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials	for recycling (g)	1.48E-01	6.00E+01	2.02E+02	1.37E+01	3.81E+02	6.57E+02
Materials for	energy recovery (g)	0.00E+00	0.00E+00	0.00E+00	3.54E-03	6.60E-04	4.20E-03
Exported en	ergy. electricity (MJ)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported er	nergy. thermal (MJ)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

Secondary energy resources and recovered energy flows do not show relevant contributions.

*The biomasses transformed into the product are not considered.





The biogenic contribution to Global Warming Potential refers only to biogenic methane.

The contribution given by biogenic CO, is equal to zero, since the absorbed amount is equal to the emitted biogenic CO, within the reference 100 years period.

* Only flows coming from processes under direct Barilla control were considered, flows generated by secondary data were excluded.





PRODUCT ENVIRONMENTAL PERFORMANCE

Basilico sauce 400 g for Italian market	Raw material production	Packaging and auxiliary materials production	Sauce production	Distribution up to shelf	Primary packaging end of life	From field to primary packaging end of life
ECOLOGICAL FOOTPRINT	1.7	1.6	0.7	0.7	<1	4.8 global m²/kg
CARBON FOOTPRINT	377	569	296	249	1	1 492 gCO ₂ eq/kg
VIRTUAL WATER CONTENT	185 94 10 81	9	5	<1	<1	199 liters/kg





2. Environ	imental res	sults - 40	00g jar, fo	or expor	t	
		UPST	TREAM	CORE	DOWNSTREAM	
USE OF RE data referred to	SOURCES 1 kg of product	Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	TOTAL
	Used as energy carrier	 1.48E-01	1.16E+00	9.55E-01	2.57E-02	2.28E+00
PRIMARY ENERGY RESOURCES - RENEWABLE	Used as raw materials*	0.00E+00	8.43E-02	0.00E+00	0.00E+00	8.43E-02
data in MJ	Total	1.48E-01	1.24E+00	9.55E-01	2.57E-02	2.37E+00
PRIMARY ENERGY	Used as energy carrier	5.49E+00	8.59E+00	4.43E+00	1.01E+01	2.86E+01
RESOURCES - NON RENEWABLE	Used as raw materials	0.00E+00	1.83E-01	0.00E+00	0.00E+00	1.83E-01
data in MJ	Total	5.49E+00	8.77E+00	4.43E+00	1.01E+01	2.88E+01
Secondary 1	Material (g)	0.00E+00	1.79E+02	0.00E+00	0.00E+00	1.79E+02
Renewable see (MJ. net calo	condary fuels rific power)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Non-renewable (MJ. net calo	secondary fuels rific power)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fres	h water (liters)	9.36E+01	8.81E+00	4.76E+00	4.86E-01	1.08E+02
		UPSTREAM		CORE	DOWNSTREAM	
OUTPUT FLOWS data referred to1 kg of product		Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	TOTAL
Waste to animal f	feed or similar (g)	0.00E+00	0.00E+00	5.51E+01	0.00E+00	5.51E+01
Components	for reuse (g)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling (g)		1.48E-01	6.00E+01	2.02E+02	0.00E+00	2.63E+02
Materials for en	ergy recovery (g)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy	r. electricity (MJ)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energ	y. thermal (MJ)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00





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		UPST	REAM	CORE	DOWNSTREAM	
POTENT	IAL ENVIRONMENTAL IMPACTS	Č		<u>11</u>		TOTAL
data ref	erred to1 kg of product	Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	
	Fossil	3.73E+02	5.65E+02	2.90E+02	7.08E+02	1.94E+03
WARMING	Biogenic	5.34E-02	3.02E+00	6.11E+00	5.68E-02	9.24E+00
POTENTIAL - GWP	Land use and land transformation	3.73E+00	1.00E+00	3.44E-03	1.30E-02	4.74E+00
	Total	3.77E+02	5.69E+02	2.96E+02	7.08E+02	1.95E+03
Acidification Potential - g SO ₂ eq.		1.54E+00	2.83E+00	7.66E-01	3.72E+00	8.86E+00
Eutrophication Potential - $g PO_4^{} eq$.		1.25E+00	4.81E-01	1.80E-01	6.10E-01	2.52E+00
Photochemical Oxidant Formation Potential - gNMVOC eq		1.10E+00	2.45E+00	9.28E-01	4.57E+00	9.05E+00
Abiotic Depletion Potent	ial - Elements g Sb eq.	1.35E-03	2.55E-03	2.77E-07	1.41E-06	3.91E-03
Abiotic Depletion Potent	ial - Fossil fuels - MJ. net calorific value	5.29E+00	8.48E+00	4.41E+00	1.00E+01	2.82E+01
Water scarcity potential	. m3 eq.	1.18E+01	2.62E+00	1.71E-01	2.03E-02	1.46E+01
		UPST	REAM	CORE	DOWNSTREAM	
data ref	STE PRODUCTION erred to1 kg of product	Raw material production	Packaging and auxiliary materials production	Production	Distribution up to shelf	TOTAL
Hazar	dous waste disposed*	1.79E-03	8.80E-01	1.63E-02	0.00E+00	9.0E-01
Non-Haz	ardous waste disposed*	5.83E+00	4.16E+00	6.62E+01	0.00E+00	7.6E+01
Radioa	active waste disposed	1.43E-01	2.90E-01	6.75E-02	3.66E-01	8.7E-01

The biogenic contribution to Global Warming Potential refers only to biogenic methane. The contribution given by biogenic CO, is equal to zero, since the absorbed amount is equal to the emitted biogenic CO, within the reference 100 years period.

* Only flows coming from processes under direct Barilla control were considered, flows generated by secondary data were excluded.

Primary and secondary packaging end of life performances are not provided due to the high number of involved countries for export distribution.







PRODUCT ENVIRONMENTAL PERFORMANCE

Basilico sauce 400 g for export	Raw material production	Packaging and auxiliary materials production	Sauce production	Distribution up to shelf	From field to distribution
ECOLOGICAL FOOTPRINT	1.7	1.6	0.7	1.9	6.0 global m²/kg
CARBON FOOTPRINT	377	569	296	708	1 950 gCO ₂ eq/kg
VIRTUAL WATER CONTENT	185 94 10 81	9	5	<1	199 liters/kg

Primary and secondary packaging end of life performances are not provided due to the high number of involved countries for export distribution.





13. Differences versus previous versions of EPD

The differences versus previous EPD versions are due mainly to the use of updated emission factors for the energy mixes, updated packaging formats and updated recipes of the product. Moreover, new characterization factors and indicators were introduced, as a consequence of GPI update to $3.01\,$ version.

14. Additional information

REFERENCES

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- Eurostat database for waste management, latest version (2017)



Environmental declarations published within the same product category, though originating from different programs. may not be comparable. This declaration and further information in regards are available at www. environdec.com





As EPD owner, Barilla has the sole ownership, liability and responsibility for the EPD.

EPD PROCESS CERTIFICATION

Product category Rules (PCR) review conducted by: Technical Committee of the International EPD® system. Chair Filippo Sessa Contact via info@environdec.com	Program operator: EPD International AB Box 210 60, SE-100 31 Stockholm, Sweden info@environdec.com
 EPD PROCESS CERTIFICATION Independent verification of the declaration and data, according to ISO 14025: EPD process verification EPD verification- Third party verifier 	PROCESS INTERNAL VERIFICATION Procedure for follow-up of data during EPD validity involves third part verifier: Yes ✓ No
Third party verifier: Bureau Veritas Certification Sweden AB, Accredited by: SWEDAC	DU REAU VERITAS
Process internal verifier: Ugo Pretato, Approved by: The International EPD [®] System	STUDIOFIESCHI & SOCI ••
CONTACTS	

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Technical support and grafic design: Life Cycle Engineering srl - Italy www.lcengineering.eu



LCE





15. Glossary

ECOLOGICAL FOOTPRINT

CARBON FOOTPRINT VIRTUAL WATER CONTENT ACIDIFICATION (AP)

It is a phenomenon for

EUTROPHICATION (EP)

It is an abnormal proliferation of vegetation in the aquatic ecosystems caused by the addition of nutrients into rivers. lakes or ocean. which determinates a lack of oxygen. The eutrophication potential is mainly influenced by emission into water of phosphates and nitrates. It is expressed in mass of PO₄- equivalent.

PHOTOCHEMICAL OXIDANT FORMA-TION POTENTIAL (POFP)

Production of compounds that, under the light effect, are able to promote an oxidation reaction leading to ozone production in the troposphere. The indicator is mainly influenced by VOCs (Volatile organic compounds) is usually expressed in mass of ethylene equivalent (g NMVOC - equivalent).

The ecological footprint measures the area of biologically productive land and water required to provide the resources used and absorb the carbon dioxide waste generated along the entire life cycle. It is measured in standard units called global hectares (gha).

A product carbon footprint is the total amount of greenhouse gases produced along the entire life cycle. It is expressed in equivalent mass of carbon dioxide (CO₂-eq). In agriculture a significant contribution is given by the emission of nitrous oxide (N2O) due to the fertilizers use. It is also known as Global Warming Potential (GWP).

The virtual water content is the water both direct and indirect required to manufacture a product along its entire life cycle. Water footprint is defined as green water (evapotranspiration of water from plants). as blue water (directly used fresh surface and groundwater) and as grey water (the volume of water that is required to dilute pollutants so that the quality of the water remains above agreed quality standards).

which precipitation is unusually acidic, meaning that it has substandard levels of pH. It can have harmful effects on plants, aquatic animals and infrastructure. Acid rain is caused by emissions of SO₂. NO_x and NH₃. The acidification potential is measured in mass of sulphur dioxide equivalent (SO2-eq).

www.globalfootprint.org

www.ipcc.ch

www.waterfootprint.org

