Monini EPD®, March 2023 page 1



## Environmental Product of Product (EPD®) of Extra Virgin Delicate Olive Oil Monini S.p.A.

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**O1** The All-Italian Story of a Passion

## MONINI, THE ALL-ITALIAN STORY OF A PASSION

### A passion for quality that dates back over a century

The Monini company is an Italian success story based on tradition and quality. The company was founded in 1920 by Zefferino Monini, who, following his entrepreneurial instinct, decided to establish a business in the town of Spoleto, in the Italian region of Umbria. Thanks to its hills covered with olive groves, from which an oil with an intense yet balanced flavour is obtained, the Spoleto area has always been dedicated to the production of Extra Virgin Olive Oil.

The passion that Zefferino Monini Sr. developed for olives at an early age led him to dedicate himself to the production of Extra Virgin Olive Oil, whereby he founded the company "Zefferino Monini Olio di Oliva" in 1930. The knowledge and consumption of Extra Virgin Olive Oil at the time was limited and was locally confined exclusively to its areas of production. Most Italians, above all in the larger cities, either out of habit or lack of knowledge, used almost exclusively regular olive oil, rather than the extra virgin variety. By deciding to market Extra Virgin Olive Oil beyond the confines of the Umbria region, Zefferino Monini launched a new trend in the oil industry. Thanks to his initiative and his passion for the natural product of his homeland, together with the exceptional quality of the oil obtained from the hills of Umbria. Zefferino Monini succeeded in writing the first page in the history of the Extra Virgin Olive Oil market. Once brought to the attention of a wider audience. Monini extra virgin olive oil became increasingly



popular and began to be demanded by customers even further afield. The company ceased operations during the war as the product was subject to rationing. Once the distribution of foodstuffs was deregulated in 1945, however, the company's operations continued with renewed energy. It was at this time that Zefferino's sons, Giuseppe and Paolo, joined the company. Giuseppe and Nello flanked their father in his traditional laboratory, learning the all the tricks of the trade.

At the time, shopkeepers sold the product in bulk. Anticipating the future needs of the market, however, the first glass bottles began flanking the traditional demijohns by the year 1950.

The All-Italian Story of a Passion

### A historic oil in modern times.



Today Monini is one of the leading companies in the Extra Virgin sector with a 2021 turnover of 153 million Euros and more than 110 employees. Almost 96% of the total turnover is achieved with the Monini brand. The strategy started in the 1920's by the founder, confirmed and increased by his son Giuseppe, is still carried on by the founder's grandchildren, Zefferino and Maria Flora who, with the same passion, continue to spread the culture of Extra Virgin Olive Oil in an educational, serious and not only commercial way. For three generations, the Monini family has been selecting Extra Virgin Olive Oils, choosing only mills where the hygiene conditions, processing facilities and storage of the olives and oil are of superior quality.

A company in the vanguard in terms of structures, technology and quality control, still animated by a passion for craftsmanship to offer its consumers superior quality. Even today, Zefferino Monini personally tastes the oils to select those that will keep the promise of high quality, the same every time, just as his grandfather did.



## THE MONINI GROUP NORTH AMERICA, POLAND AND AUSTRALIA

### A company that symbolizes the Italian Olive Oil Tradition

It is precisely this ability to spread the culture of Extra Virgin Olive Oil and to preserve the most authentic Italian oil art as a symbol of Made in Italy, which has led the Umbrian company to become a point of reference for the sector outside Italy. In 2000 Monini North America Inc. was founded with headquarters in Norwalk, Connecticut, and a turnover that today is around 6 million dollars.

In Europe it is present with Monini Polska, a subsidiary established in 2008 with headquarters in Poznan, Poland.



### THE COMPANY

### **Environmental policy**

Today Monini is a company in the vanguard in terms of structure, technology and quality control, capable of renewing tradition through a model of responsible company management, both from the environmental, social and ethical points of view. Monini is particularly attentive to the environment, as evidenced by interventions ranging from the installation of a photovoltaic system at the plant, to the purchase of energy from certified renewable sources to the introduction of recycled glass packaging. This policy has led Monini to be the first in Italy among the large oil companies to obtain the Environmental Product Declaration (EPD®) certification.

At the basis of Monini's environmental policy there is a simple philosophy: take nothing away from nature and the land. It is

in fact these elements that provide all the precious raw material that has made the Spoleto-based company famous in Italy and throughout the world for almost 100 years. An exemplary commitment that Monini assumes with responsibility towards the territory and its precious fruits, preserving them for future generations. The best possible investment in order to keep alive over time the values that have made the tradition of the art of olive oil production safeguarded by Monini so great.

In 2021 Monini has launched a carbon neutrality project involving its two best-selling extra virgin olive oils in Italy and abroad, the Classico and the Delicato Monini, which

together they make up 67% of the bottles produced in a year by the company. This project represents a totally voluntary commitment, which Monini has undertaken aware of the need to offer a concrete contribution to the fight against global warming.

### Packaging plant

The Monini S.p.A. production facility is located in Spoleto (Italy), at Km 129 SS Flaminia. Monini S.p.A. produces just less than 30,000,000 litres of oil per year, approximately 87% of which is Extra Virgin Olive Oil. 45% of the 2021 turnover was generated by exports to over 52 countries. The company occupies a total surface area of 22,000 square meters, 10,000 of which are indoors, boasting seven packaging lines with a maximum production capacity of 15,000 litres/hour in various formats, as well as a raw material filtration line.

### THE COMPANY

### Supply chain control

Oils made from olives of different varieties, origins and maturity, and stored under different conditions and for different time frames, naturally possess different characteristics. For this reason, Zefferino Monini Jr., together with some of his closest expert collaborators, select the best oils in a special tasting room on a daily basis, recording the intensity and the different flavour and olfactorv characteristics of each oil sampled. Approximately 15,000 oil tasting sessions are held each year during the selection and receipt of the raw materials, as well as before packaging. These control activities are not only limited to the raw materials themselves, but the quality of

the final product is also guaranteed by the loyalty, collaboration, and control activities performed by the entire supply chain.

### Quality control

A state-of-the-art analytical laboratory monitors the quality and purity of each oil. These highly complex analyses are used to reveal the presence of any oils other than olive oil, as well as the presence of any undesired substances contained within the oils themselves due to treatments with agrochemicals (pesticides, herbicides or fungicides) or simply due to environmental pollution. Modern analytical techniques and sophisticated equipment allow for contaminants to be detected in tenths of parts per billion: this means that it is possible to detect the presence of even just one gram of a contaminant dissolved in 10,000 tonnes of oil.

The Monini analysis laboratory performs approximately 20,000 sets of analysis per year, controlling approximately 90,000 parameters. Most of the controls are performed upon the incoming product, thus allowing for non-compliant batches of oil to be rejected, while further controls are also carried out during the packaging stage. Subsequently, the quality levels of the oils destined for the national and international markets are sampled and monitored.

## CALCULATION OF ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 1-litre, 0.75 Litre, 0.5 litre bottles.



This EPD® refers to the product Delicate Extra Virgin Olive Oil. In the last five years on average, Delicate Extra Virgin Olive Oil has been produced from olives grown in Italy, Spain, Portugal and Greece. The data used to calculate the environmental performance in this EPD® are updated to the olive production and oil extraction campaign of 2021.

Delicate Extra Virgin Olive Oil is packaged in dark green glass bottles; the primary packaging consists of two paper labels (front and back) applied to the bottle and an aluminium cap with a plastic pourer; the standard secondary packaging consists of a cardboard tray and shrink-wrap film, while the tertiary packaging consists of a cardboard tray and a plastic cap. The standard secondary packaging consists of a cardboard tray and a shrink film, while the tertiary packaging consists of the pallet and a transparent outer film. In this EPD®, the density of Extra Virgin Olive Oil is considered to be 0.913 kg/litre.

### Functional unit

In accordance with PCR 2010:07, the functional unit for the life cycle refers to one (1) litre of Extra Virgin Olive Oil, including his packaging.

04 Calculation of environmental performance

## GEOGRAPHICAL ORIGIN

### Monini Delicato Extra Virgin Oil

The supply area for the production of Monini Delicato Extra Virgin Olive Oil corresponds to the following countries: (the areas of cultivation are listed in dark green)







Spain Andalusia, Murcia, Estremadura, Castilla y Leon, Navarra, La Rioja, Aragona, Catalogna, Castilla La Mancha, Madrid, Valencia.



Portugal Guarda, Beja, Enora, Portalegre.



Greece Crete, Peloponnese.

## CHARACTERISTICS OF THE EXTRA VIRGIN OLIVE OIL

### Monini Delicato Extra Virgin Oil

Delicato is a selection of oils made from olives harvested at the peak of ripeness and is an ideal complement, in cooking and raw, for a modern, delicate and light cuisine

#### **For Cooking**

In cooking and for all uses. A condiment for cooked vegetables, delicate soups, sauces, roast white meats, boiled meats and salads.

### **NUTRITION DECLARATION for 100 ml**

Enorgy	3404 kJ								
Energy	828 kcal								
Fats	92 g								
Of which									
Satured Fatty Acids	14 g								
Monosatured Fatty Acids	69 g								
Polyunsatured Fatty Acids	9 g								
Carbohydrates	0 g								
Of which Sugar	0 g								
Fibres	0 g								
Protein	0 g								
Salt	0 g								
Vitamin E	17 mg*								
* 142% of nutrient reference values									

### CHEMICAL AND PHYSICAL PROPERTIES Monini Delicato Extra Virgin Oil

MONINI QUALITY SPECIFICATIONS	Monini values	Values provided by law	Reference standards
Free acidity (% expressed ad oleic acid)	0.40	≤ 0.8	(1-2-3)
Peroxides	7.7	≤ 20	(1-2-3)
UV adsorption:			
K <sub>232</sub>	1.90	≤ 2.5	(1-3)
K <sub>270</sub>	0.120	≤ 0.22	(1-2-3)
ΔΚ	-0.002	≤ 0.01	(1-2-3)
Waxes (mg/kg)	80.0	≤ 150	(1-2-3)
Biophenols (mg/kg)	263		

(1) REG. (EEC) N.2568/91 on the characteristics of olive oil and relevant methods of analysis

(2) CODEX STAN 33-1981 Standards for olive oils and olive-pomace oils

(3) INTERNATIONAL OLIVE COUNCIL COI/T. 15/NC N.3/Rev. 12 Trade standard applying to olive oils and olive pomace oils

04 Calculation of environmental performance

## CHEMICAL AND PHYSICAL PROPERTIES

### Monini Delicato Extra Virgin Oil

MAIN CONTAI RESIDUES	MINANTS	Monini values	Values provided by law	Reference standards
B(a)P PAH:	< standard limit values	≤2		
PAH: Polycyclic Aromatic Hydrocarbons (mg/kg)	Polycyclic Aromatic Hydrocarbons B(a)P B(a)A	< standard limit values	≤10	Reg. 1881/2006/UE and further modifications
Phthalates (mg	/kg)	<3.0 (sum) <1.0 (each compound)	-	Internal method
Phthalates (mg/kg) Pesticide residues (mg/kg)		< standard limit values	Values of the reference standard	Reg. 396/2005/UE and further modifications

## BOUNDARIES OF THE SYSTEM

### Upstream, core and downstream processes

In accordance with PCR 2010:07, the life cycle of the Extra Virgin Olive Oil is divided into the Upstream, Core and Downstream phases.

### The Upstream phase includes the following processes:

• The operations required for the establishment of the olive groves and the transformation of the terrain's use were not taken into consideration because the life cycle of an olive grove is greater than 25 years.

- The production of the olives used later in the Core process, involving the following processes:
- The production of the inputs utilized, such as for example, fertilisers and agrochemical products.
- Waste management. The use of the wood resulting from pruning or from the end of the olive trees' life cycle.
- The transportation of the inputs to the region and to the olive production sites.

- The extraction and use of the water.
- The auxiliary materials used to harvest the olives (nets, cages, detergents, etc.).
- The production of the fuel and electricity used at the plantations.
- The production of packaging and auxiliary materials used for extracting oil at the oil mill and for filtration and fine filtering at the Monini plant.

04 Calculation of environmental performance

## **BOUNDARIES OF THE SYSTEM**

### Upstream, core e downstream processes

#### The Core phase includes the following processes:

- The transportation of the olives to the mill
- The extraction of the oil from the olives.
- Waste management.
- The preservation of the oil.
- Transportation to the packaging plant.
- The packaging of the oil at the Monini facility in Spoleto.
- The transportation of the raw materials and energy inputs to the Core process.

In accordance with the 2010 PCR: 07, the construction of machinery (more than three years old) and the factories were not included. In addition, the packaging of chemical products and auxiliary materials used during the cultivation, at the olive mill and in the packaging stage,

The Downstream phase includes the following processes:

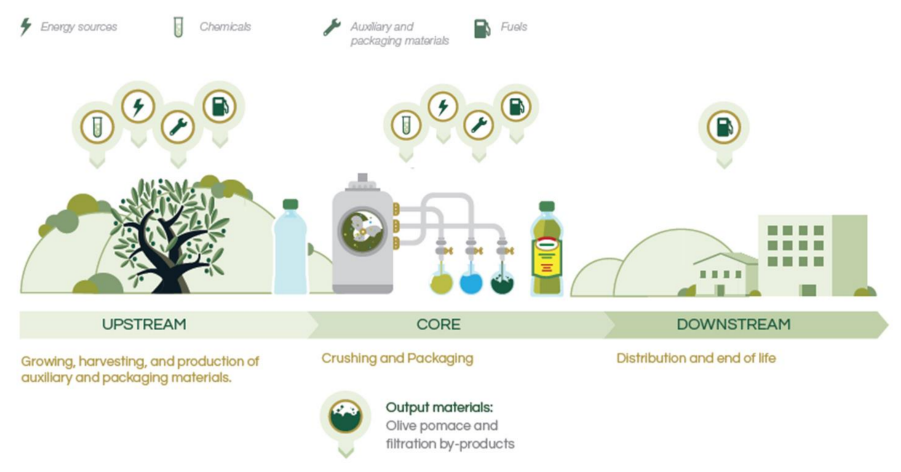
- Transportation from the final production/ storage site to a distribution platform.
- Transportation to the retailer.
- Waste management.
- The use of the product.

•The recycling or disposal of the packaging/materials after use.

as well as the product labels and neck collar applied on the oil bottles, the shrink film and the adhesives applied to the pallet, they were not included for the cut-off rule (which excludes material flows of less than 1% of the total inventory).

04 Calculation of environmental performance

## BOUNDARIES OF THE SYSTEM



04 Calculation of environmental performance

### DATA QUALITY

The inventory analysis was carried out using specific data from:

Monini S.p.A. and from the companies involved in the study regarding the cultivation and harvesting of the olives, oil extraction and storage, transport to the bottling site, packaging stage and distribution of the product.

Selected generic data were used from:

- Council Regulation (EC) No 834/2007 of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No 2092/91.

- The Methodology of the FAO Study: "global food losses and food waste - extent, causes and prevention" - FAO, 2011 by SIK - Swedish Institute for Food and Biotechnology, 2013.

-Eurostat,

http://epp.eurostat.ec.europe.eu/portal/page/portal/eurostat/home

- International databases (in particular Ecoinvent 3.8) for the production processes of semi-finished products, packaging materials, electrical and thermal energy and means of transport, as well as for water supply and end-of-life.

In accordance with the General Program Instructions of the International EPD® System, version 3.01 of 18/09/2019, the contribution of other generic data to the impact indicators is less than 10%.

In addition, transport distance data were calculated using the online Google Maps and Sea Rates calculator for land and sea transport distances respectively.

### CULTIVATION AND HARVESTING OF THE OLIVES

### Puglia, Italy

In terms of Extra Virgin Olive Oil production, Puglia is Italy's leading olive oil producing region. The region's most productive provinces are those of Foggia, Bari and Barletta-Andria-Trani. On the plains of Tavoliere, the olive growing process is a form of specialized farming with a regular line configuration, incorporating an irrigation system with the vase pruning system, and harvesting is mainly performed using pneumatic combs.

The olive-growing techniques in the provinces of Bari and Barletta-Andria-Trani tend towards a more modern style of olive-growing, with the tree arrangements assuming an intensive and fairly regular configuration, and an average of about 300 trees/ha cultivated using the vase pruning system. Harvesting is performed mechanically, machinery. harvesting

Spain

In Spain there are two systems of cultivation: traditional and super intensive. The cultivars grown according to the traditional system are the Picual and Cornicabra varieties, which are still found in the areas of Jaen (Andalusia) and Toledo/Ciudad Real (Castilla la Mancha). With regard to the super intensive system, there are two cultivars, the Arbequina and Arbosana varieties, with reduced vegetative development, to the point that they are planted with a density of 1,600 - 2,000 trees/ha.

using

Super Intensive System is a technology of cultivation of olive trees which took origin in this Country in the early 90s and that allows a considerable increase in profitability compared to conventional systems.

When they made the first plantations the doubts that arose on the new model of cultivation were many: planting lifetime, selection of a suitable area, choice of appropriate olives varieties, system of pruning, fertilization, irrigation, ...

The experience gained over the years in different situations has allowed us to refine the main technical criteria and to dispel the many initial doubts. The keys to the success of the super intensive system are: 100% mechanized harvest, the rapid entry into production (starting from 2nd-3rd year of the campaign), a consistently high profitability and Extra Virgin Olive Oil good quality.

## CULTIVATION AND HARVESTING OF THE OLIVES

### Greece

In Greece, the areas dedicated to the cultivation of olive groves have increased steadily over the years, thanks to the planting of new high-density rows of 250-300 trees/ha. The olive groves involved in the production of olive oil have been widely used in many semi-mountainous and coastal areas. The Koroneiki olive is considered to be the best variety for the production of oil. Trees have a short trunk pruned sapling like. It has its origins in the

Korone area, in Messinia region, Peloponnese.

The tendency is to enhance production through mechanisation, land levelling and localised irrigation, using the wells belonging to the various farms.

The ancient olive groves with large centuries-old trees have been replaced by new and intensive plantations, while the more traditional plantations can still be found on the smaller islands and in the higher mountainous regions.

### Portugal

Cultivation of the olive tree in Portugal has advanced considerably in recent decades thanks to the exploitation of EU funding. It predominantly involves intensive and super-intensive fully mechanised cultivation techniques, with the plant-by plant-irrigation of three main cultivars, which, in order of importance, are the Arbequina, the Fenugreek and the Cobrançosa varieties.

### EXTRACTION OF THE OIL FROM THE OLIVES

### Washing, crushing and malaxation

The Extra Virgin Olive Oil production technique is almost identical in all the considered Countries except for some difference due to local traditions.

#### Washing and pressing

When the olives arrive at the mill they are immersed in a tank of water or, in modern plants, in special washing machines that maintain forced water movement in order to improve the results of the operation. After washing, the next step is the crushing, which in modern continuouscycle facilities is carried out using a hammer crusher. With this system, the pulp is broken down by the impacts of high-speed rotary devices, and only in part by the mechanical action of the pit's fragments.

The processing is performed within an extremely short time frame.

#### Malaxation

Malaxation or mixing is an operation that follows crushing, the purpose of which is to break down the emulsion between water and oil, thus allowing the micelles of oil to merge into larger droplets, which tend to separate spontaneously from the water. This is performed in machines called mixers or maloxers. The technical reference parameters during the mixing stage are the temperature and the duration. The temperature is critical for the yield in the subsequent extraction process and is closely related to the stability of the water-oil emulsion. With a low degree of malaxation can emulsification. be performed at temperatures slightly higher than the ambient temperature (from 22-24°C to 27°C); this is referred to as malaxation or cold extraction. With more stable emulsions, a more aggressive heating of the paste is required, with temperatures ranging from 27°C to 30°C. The yield of the extraction increases with the temperature of the malaxation, but the quality of the paste decreases once the temperature of 30°C is reached.

04 Calculation of environmental performance

### EXTRACTION OF THE OIL FROM THE OLIVES From malaxation to centrifugation

#### Centrifugation

The olive paste resulting from the malaxation process is subjected to centrifugation in a rotating conical drum, with a horizontal axis commonly referred to as a decanter.

Due to the different specific weights of water, oil, and olive pulp, the centrifugation separates them over 2 to 3 phases. The 3-phase decanter is the most consolidated and utilized type found in Italy.

In this case, three parts are separated by centrifugation:

- the olive pomace;
- the oil must, containing a small amount of water;

• the vegetation water, containing a small amount of oil.

This system requires the oil paste to be diluted in advance with mains water. The 2-phase decanter is widespread throughout Spain, Portugal and Greece, and differs from the 3-phase decanter due to the decreased use of water. The centrifugation process separates only two parts:

- the olive pomace and the vegetation water;
- the oil must, containing a small amount of water.

The oil must, obtained from the extraction, always contains a residual amount of water, which is separated by the effect of the different densities of the two liquids through decanting or centrifugation.

Vertical centrifugation is the system used in all plants to separate the oil from the water. In this process, which is performed in vertical centrifugal separators, both the oil must and the vegetation water obtained from the horizontal centrifugation are processed.

04 Calculation of environmental performance

## PACKAGING OF THE OIL

### From storage to shipment

#### Storage

Monini S.p.A. has about 170 storage tanks for a total capacity of 10,000,000 litres, all stainless steel, interconnected and equipped with electronic level probes in order to continuously monitor the quantities of oil contained and those transferred from one tank to another.

All the tanks are temperature controlled and are connected to an inert gas (nitrogen) distribution system that ensures optimal product preservation.

#### Filtering

Immediately before packaging the oils are subjected to a double filtration process. Filtering does not alter the quality and nutritional characteristics of the oil, but rather ensures better preservation over time.

#### Packaging

Monini S.p.A. has 7 modern packaging lines, with a daily average bottling capacity of 200,000 litres, and a maximum capacity of 260,000 litres over 24 hours. They allow the oil to be bottled in 100ml, 250ml, 500ml, 1L, 3L, and 5L containers, in order to satisfy the various needs of the market.

Every packaging line is equipped with video cameras, which systematically detect any foreign bodies present within the containers, monitor the presence of the label and cap, and verify the production batch and the oil level of each single container.

Finally, ultra-modern automatic laserguided shuttles transfer the pallets of packaged oil to the warehouse, where they will await final shipment.

04 Calculation of environmental performance

### DISTRIBUTION AND USE PHASE

The final stages of the product's life cycle

#### Distribution

The product is distributed across Italy and the world. The transport distance was calculated based on the specific distanceweighted average for each bottle size.

#### Use phase

The use phase of extra virgin olive oil is excluded according to PCR, however a percentage of oil which may not be consumed or disposed, after cooking, has been considered. A loss of 4% of the oil contained in the bottle was estimated, according to the 2013 study by Gustavsson et al, and in the calculation model it was considered that this quantity is treated in part by the municipal water purification system and in part sent to recovery.

#### End of life of packaging and oil

The end-of-life scenario for packaging has been modelled using official statistical data from ISPRA (2021) and Eurostat (referring to 2020) according to the recovery, incineration and landfill disposal of the individual packaging materials. The waste disposal processes of landfill and incineration were taken from the Ecoinvent database and are specific to the packaging material; for the recycling process, only the assumed transport of 100 km with lorries with a capacity between 16 and 32 tonnes was considered.

### 04 Calculation of environmental performance

### **ENVIRONMENTAL PERFORMANCE**

### List of the impact categories

The environmental performance of Monini products, as indicated below, is based on the Life Cycle Assessment (LCA) methodology and was calculated in accordance with the ISO 14040 and 14044 standards, the international EPD® system and PCR 2010:07. The management and updating of the environmental data concerning the EPD® products are regulated by a special procedure within the Manual for the Monini management systems.

#### Environmental impact indicators

The purpose of the impact assessment is to highlight the extent of the environmental changes that occur due to the atmospheric emissions and resource consumption associated with the production activities. The fundamental objective is to attribute the consumption and emission levels obtained during inventory to specific impact categories.

The list of impact categories is provided below

#### Consumption of resources

Calculation of the amounts of energy resources used throughout the entire life cycle of the products.

These are divided into primary (renewable and non-renewable) and secondary energy sources, as well as water consumption.

#### Global warming

This is caused by the presence of greenhouse gases in the atmosphere, which absorb the infrared radiation emitted by the earth, thus resulting in an average temperature increase. The anthropogenic greenhouse gas which causes most concern is CO2. The method for characterizing the impacts of greenhouse substances is based on that of the Intergovernmental Panel on Climate Change (IPCC), which uses kilograms of equivalent CO2 over a time frame of 100 years (GWP 100 years, Global Warming Potential) as an impact indicator. GWP is based on a relative scale that compares the gas in question to an equal mass of CO2, whose GWP is by definition equal to 1. Fossil, biogenic and land-use change emissions are reported separately.

### 04 Calculation of environmental performance

### **ENVIRONMENTAL PERFORMANCE**

### List of the impact categories

#### Formation of photochemical smog

This is a phenomenon typical of peak hours in big cities, which is quite pronounced in the summertime, when the sun's rays cause the unburned hydrocarbons and nitrogen oxides present in the exhaust fumes to react, thus resulting in harmful ozone. The method for characterizing the impact of photo-chemical smog is based on that of United Nations Economic the Commission for Europe (UNECE), which uses kg of NMVOC equivalent, POFP (Photo-chemical Ozone Formation Potential).

POFP is based on a relative scale, which compares the substance in question to an equal mass of equivalent NMVOC, the POFP of which is by definition equal to 1.

#### Acidification

The acidification indicator is linked to the emission of certain acidifying substances into the atmosphere, such as nitrogen oxides and sulphur oxides, which cause the pH of lakes, forests and oceans to decrease.

The method for characterizing acidification impacts is based on statements of Seppälä et al. 2006, Posch et al. 2008 using the moles of H+ equivalent (AP, Acidification Potential) as an impact indicator. AP is based on a relative scale which compares the substance in question to an equal mass of equivalent H+ eq, whose AP is by definition equal to 1.

#### Eutrophication

Indicates a condition of accumulation of nutrients within a given environment. Specifically, an over-abundance of nitrates and phosphates in an aquatic which environment. causes the proliferation of microscopic algae and, in turn, increased bacterial activity; the consequent lowering of oxygen in surface waters and in the soil causes a degradation of the environment which has become asphyxiated and, in the long term, results in the death of fish. The results report three indicators of potential eutrophication: terrestrial, marine and freshwater.

#### Land use

This category concerns the effects following the conversion or occupation of land. The impact is expressed in m<sup>2</sup> per year.

04 Calculation of environmental performance

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil

### **EVALUATION METHOD**

The calculation method adopted for the LCA study underlying this EPD® is the one described by PCR 2010:07, CPC Division 21537: Virgin olive oil and its fractions; version 3.0.1

The characterisation factors, used to convert the data from the life cycle inventory analysis into impact categories, are listed on the International EPD® System website.

It is emphasised that the results of environmental impact indicators on resource use and water scarcity should be used with caution, as the uncertainties of the results are high and experience with these indicators is limited.

04 Calculation of environmental performance

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 1-litre glass bottle

		UPSTREAM			CORE		DOWNSTREAM	
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg $CO_2$ eq	2,2799	0,2614	0,0567	0,1330	0,2034	0,0049	2,9394
GWP, biogenic	kg CO₂ eq	0,0010	0,0018	0,0009	0,00004	0,00001	0,0011	0,00485
GWP, Land use and land transformation	kg CO <sub>2</sub> eq	8,58E-04	4,99E-03	8,07E-05	1,26E-06	2,58E-06	5,46E-08	0,0059
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	2,28184	0,26820	0,05765	0,13307	0,20343	0,00601	2,95
Ozone layer depletion	kg CFC-11 eq	5,62E-07	3,14E-08	7,23E-09	3,12E-08	4,52E-08	1,05E-09	6,78E-07
Acidification potential	mol H+ eq	0,04638	0,00090	0,00055	0,00089	0,00433	0,00003	0,05307
Freshwater eutrophication	kg P eq	0,00334	0,00005	0,00003	0,00002	0,00002	0,000002	0,00345
Marine eutrophication	kg N eq	0,02690	0,00020	0,00018	0,00029	0,00112	0,00001	0,02870
Terrestrial eutrophication	mol N eq	0,18175	0,00206	0,00194	0,00313	0,01242	0,00014	0,20143
Photochemical ozone formation	kg NMVOC eq	0,01985	0,00050	0,00050	0,00081	0,00317	0,00004	0,02487
Abiotic depletion potential – Elements	g Sb eq	1,48E-04	2,67E-06	8,73E-10	5,03E-09	5,19E-09	1,98E-10	0,000151
Abiotic depletion potential – Fossil fuels	MJ	28,24624	3,72188	0,87663	1,89816	2,75047	0,06298	37,56
Water scarcity potential	m3	25,5924	0,1155	0,1377	0,0377	-0,0005	-0,00002	25,88

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 1-litre glass bottle

		UPSTREAM			CORE	DOWNS	<b>FREAM</b>	
PARAMETERS Use of resources	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,6094	0,4786	0,0940	0,1918	0,0032	0,0002	1,377
Primary energy resources –Renewable Used as raw materials	MJ	0,1026	0,0681	0,0200	0,0007	0,0007	0,0001	0,192
Primary energy resources –Renewable TOTAL	MJ	0,7121	0,5467	0,1141	0,1925	0,0039	0,0003	1,570
Primary energy resources –Non-renewable Used as energy carriers	MJ	28,049	3,901	0,942	2,023	2,920	0,067	37,902
Primary energy resources –Non-renewable Used as raw materials	MJ	2,014	0,169	0,000011	0,000014	0,000019	0,000001	2,183
Primary energy resources –Non-renewable TOTAL	MJ	30,063	4,069	0,942	2,023	2,920	0,067	40,08
Land use	m²a	23,472	0,020	0,007	0,001	0,0002	0,0001	23,50
By-product	kg	0	0	4,667	0	0	0	4,667

## **ENVIRONMENTAL PERFORMANCE 100% ITALIANO**

### Monini Delicato Extra Virgin Oil 100% ITA 1-litre glass bottle

		UPSTREAM			CORE		DOWNSTREAM	
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg CO <sub>2</sub> eq	1,4511	0,2588	0,0512	0,1108	0,2045	0,0051	2,0814
GWP, biogenic	kg CO₂ eq	0,0002	0,0017	0,0011	0,00003	0,00001	0,0035	0,00661
GWP, Land use and land transformation	kg CO₂ eq	2,70E-04	1,02E-03	2,38E-06	9,97E-07	2,59E-06	6,61E-08	0,0013
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	1,45152	0,26154	0,05227	0,11087	0,20449	0,00865	2,09
Ozone layer depletion	kg CFC-11 eq	1,26E-07	3,09E-08	6,56E-09	2,62E-08	4,54E-08	1,09E-09	2,36E-07
Acidification potential	mol H+ eq	0,05158	0,00086	0,00048	0,00048	0,00435	0,00003	0,05778
Freshwater eutrophication	kg P eq	0,00645	0,00005	0,00001	0,00001	0,00002	0,000005	0,00655
Marine eutrophication	kg N eq	0,04152	0,00016	0,00017	0,00018	0,00112	0,00002	0,04318
Terrestrial eutrophication	mol N eq	0,22659	0,00193	0,00190	0,00194	0,01248	0,00014	0,24499
Photochemical ozone formation	kg NMVOC eq	0,00538	0,00048	0,00049	0,00051	0,00318	0,00004	0,01008
Abiotic depletion potential – Elements	g Sb eq	1,31E-05	2,66E-06	5,87E-10	4,39E-09	5,21E-09	2,08E-10	0,000016
Abiotic depletion potential – Fossil fuels	MJ	8,62647	3,69139	0,75591	1,59481	2,76476	0,06516	17,50
Water scarcity potential	m3	5,0541	0,1079	0,0299	0,0377	-0,0005	-0,00002	5,23

## ENVIRONMENTAL PERFORMANCE 100% ITALIANO

### Monini Delicato Extra Virgin Oil 100% ITA 1-litre glass bottle

		UPSTREAM			CORE	DOWNS	TREAM	
PARAMETERS Use of resources	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,1838	0,3236	0,0572	0,1914	0,0032	0,0003	0,760
Primary energy resources –Renewable Used as raw materials	MJ	0,0453	0,0712	0,0103	0,0006	0,0007	0,0001	0,128
Primary energy resources –Renewable TOTAL	MJ	0,2291	0,3948	0,0675	0,1921	0,0039	0,0004	0,888
Primary energy resources –Non-renewable Used as energy carriers	MJ	9,177	3,863	0,814	1,701	2,935	0,069	18,559
Primary energy resources –Non-renewable Used as raw materials	MJ	0,015	0,168	0,000003	0,000012	0,000019	0,000001	0,183
Primary energy resources –Non-renewable TOTAL	MJ	9,192	4,031	0,814	1,701	2,935	0,069	18,74
Land use	m²a	2,980	0,018	0,023	0,001	0,0002	0,0001	3,02
By-product	kg	0	0	4,667	0	0	0	4,667

04 Calculation of environmental performance

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 0.75-litre glass bottle

		UPSTREAM			CORE		DOWNSTREAM	
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg CO₂ eq	2,2801	0,3053	0,0567	0,1412	0,3778	0,0058	3,1669
GWP, biogenic	kg CO₂ eq	0,0010	0,0022	0,0009	0,00004	0,00002	0,0011	0,00532
GWP, Land use and land transformation	kg CO₂ eq	8,58E-04	5,01E-03	8,07E-05	1,33E-06	4,83E-06	6,63E-08	0,0060
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	2,28200	0,31247	0,05765	0,14126	0,37787	0,00697	3,18
Ozone layer depletion	kg CFC-11 eq	5,62E-07	4,07E-08	7,23E-09	3,31E-08	8,38E-08	1,26E-09	7,28E-07
Acidification potential	mol H+ eq	0,04638	0,00116	0,00055	0,00093	0,00818	0,00004	0,05722
Freshwater eutrophication	kg P eq	0,00334	0,00006	0,00003	0,00002	0,00005	0,000002	0,00349
Marine eutrophication	kg N eq	0,02690	0,00024	0,00018	0,00030	0,00211	0,00002	0,02975
Terrestrial eutrophication	mol N eq	0,18176	0,00264	0,00194	0,00328	0,02341	0,00016	0,21319
Photochemical ozone formation	kg NMVOC eq	0,01986	0,00065	0,00050	0,00085	0,00597	0,00004	0,02786
Abiotic depletion potential – Elements	g Sb eq	1,48E-04	3,51E-06	8,74E-10	5,39E-09	9,48E-09	2,37E-10	0,000152
Abiotic depletion potential – Fossil fuels	MJ	28,24830	4,85627	0,87669	2,01522	5,10261	0,07565	41,17
Water scarcity potential	m3	25,5943	0,1479	0,1377	0,0377	-0,0009	-0,00003	25,92

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 0.75-litre glass bottle

			UPSTREAM		CORE	DOWNS	<b>FREAM</b>	
PARAMETERS Use of resources	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,6095	0,5600	0,0941	0,1920	0,0060	0,0003	1,462
Primary energy resources –Renewable Used as raw materials	MJ	0,1026	0,0788	0,0200	0,0007	0,0013	0,0001	0,204
Primary energy resources –Renewable TOTAL	MJ	0,7121	0,6388	0,1141	0,1927	0,0073	0,0004	1,665
Primary energy resources –Non-renewable Used as energy carriers	MJ	28,051	5,078	0,942	2,147	5,417	0,080	41,717
Primary energy resources –Non-renewable Used as raw materials	MJ	2,014	0,229	0,000011	0,000015	0,000034	0,000002	2,244
Primary energy resources –Non-renewable TOTAL	MJ	30,065	5,308	0,942	2,147	5,417	0,080	43,96
Land use	m²a	23,474	0,023	0,007	0,001	0,0003	0,0001	23,51
By-product	kg	0	0	4,667	0	0	0	4,667

## ENVIRONMENTAL PERFORMANCE 100% ITALIANO

### Monini Delicato Extra Virgin Oil 100% ITA 0.75-litre glass bottle

		UPSTREAM			CORE		TREAM	
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg CO₂ eq	1,4512	0,3747	0,0512	0,1192	0,3837	0,0029	2,3829
GWP, biogenic	kg CO₂ eq	0,0002	0,0034	0,0011	0,00003	0,00221	0,0014	0,00834
GWP, Land use and land transformation	kg CO <sub>2</sub> eq	2,70E-04	1,13E-03	2,38E-06	1,06E-06	4,91E-06	3,27E-08	0,0014
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	1,45162	0,37924	0,05228	0,11920	0,38595	0,00431	2,39
Ozone layer depletion	kg CFC-11 eq	1,26E-07	4,32E-08	6,56E-09	2,82E-08	8,51E-08	5,65E-10	2,89E-07
Acidification potential	mol H+ eq	0,05158	0,00149	0,00048	0,00052	0,00826	0,00002	0,06235
Freshwater eutrophication	kg P eq	0,00645	0,00009	0,00001	0,00001	0,00005	0,000002	0,00662
Marine eutrophication	kg N eq	0,04153	0,00028	0,00017	0,00020	0,00213	0,00001	0,04432
Terrestrial eutrophication	mol N eq	0,22660	0,00316	0,00191	0,00210	0,02367	0,00007	0,25751
Photochemical ozone formation	kg NMVOC eq	0,00538	0,00092	0,00049	0,00055	0,00604	0,00002	0,01339
Abiotic depletion potential – Elements	g Sb eq	1,31E-05	6,06E-06	5,87E-10	4,75E-09	9,69E-09	1,08E-10	0,000019
Abiotic depletion potential – Fossil fuels	MJ	8,62710	6,80912	0,75596	1,71395	5,18440	0,03382	23,12
Water scarcity potential	m3	5,0544	0,2056	0,0299	0,0377	-0,0009	-0,00002	5,33

## ENVIRONMENTAL PERFORMANCE 100% ITALIANO

### Monini Delicato Extra Virgin Oil 100% ITA 0.75-litre glass bottle

			UPSTREAM		CORE	DOWNS	<b>FREAM</b>	
PARAMETERS Use of resources	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,1839	0,5222	0,0572	0,1916	0,0062	0,0001	0,961
Primary energy resources –Renewable Used as raw materials	MJ	0,0453	0,2008	0,0103	0,0007	0,0014	0,0001	0,258
Primary energy resources –Renewable TOTAL	MJ	0,2291	0,7231	0,0675	0,1923	0,0076	0,0002	1,220
Primary energy resources –Non-renewable Used as energy carriers	MJ	9,177	6,228	0,814	1,827	5,504	0,036	23,587
Primary energy resources –Non-renewable Used as raw materials	MJ	0,015	1,167	0,000003	0,000013	0,000036	0,000001	1,182
Primary energy resources –Non-renewable TOTAL	MJ	9,192	7,395	0,814	1,827	5,504	0,036	24,77
Land use	m²a	2,980	0,046	0,023	0,001	0,0004	0,0000	3,05
By-product	kg	0	0	4,667	0	0	0	4,667

04 Calculation of environmental performance

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 0.5-litre glass bottle

		UPSTREAM			CORE		DOWNSTREAM	
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg CO₂ eq	2,2799	0,4377	0,0567	0,1392	0,4347	0,0063	3,3546
GWP, biogenic	kg CO₂ eq	0,0010	0,0026	0,0009	0,00004	0,00003	0,0031	0,00769
GWP, Land use and land transformation	kg CO₂ eq	8,58E-04	5,04E-03	8,07E-05	1,31E-06	4,59E-06	8,94E-08	0,0060
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	2,28184	0,44541	0,05765	0,13926	0,43470	0,00939	3,37
Ozone layer depletion	kg CFC-11 eq	5,62E-07	3,13E-08	7,23E-09	3,27E-08	1,00E-07	1,50E-09	7,35E-07
Acidification potential	mol H+ eq	0,04638	0,00096	0,00055	0,00092	0,00587	0,00004	0,05472
Freshwater eutrophication	kg P eq	0,00334	0,00006	0,00003	0,00002	0,00005	0,000005	0,00350
Marine eutrophication	kg N eq	0,02690	0,00022	0,00018	0,00030	0,00163	0,00002	0,02925
Terrestrial eutrophication	mol N eq	0,18175	0,00219	0,00194	0,00325	0,01800	0,00020	0,20732
Photochemical ozone formation	kg NMVOC eq	0,01985	0,00056	0,00050	0,00084	0,00461	0,00005	0,02641
Abiotic depletion potential – Elements	g Sb eq	1,48E-04	3,06E-06	8,73E-10	5,30E-09	1,48E-08	2,84E-10	0,000151
Abiotic depletion potential – Fossil fuels	MJ	28,24624	4,02139	0,87663	1,98668	6,03641	0,08976	41,26
Water scarcity potential	m3	25,5924	0,1255	0,1377	0,0377	-0,0010	-0,00001	25,89

## ENVIRONMENTAL PERFORMANCE

### Monini Delicato Extra Virgin Oil 0.5-litre glass bottle

		UPSTREAM		CORE	DOWNSTREAM			
PARAMETERS Use of resources	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,6094	0,5172	0,0940	0,1919	0,0073	0,0004	1,420
Primary energy resources –Renewable Used as raw materials	MJ	0,1026	0,1336	0,0200	0,0007	0,0016	0,0002	0,259
Primary energy resources –Renewable TOTAL	MJ	0,7121	0,6508	0,1141	0,1927	0,0089	0,0006	1,679
Primary energy resources –Non-renewable Used as energy carriers	MJ	28,049	4,051	0,942	2,117	6,409	0,095	41,663
Primary energy resources –Non-renewable Used as raw materials	MJ	2,014	0,337	0,000011	0,000015	0,000044	0,000002	2,351
Primary energy resources –Non-renewable TOTAL	MJ	30,063	4,388	0,942	2,117	6,409	0,095	44,01
Land use	m²a	23,472	0,034	0,007	0,001	0,0004	0,0001	23,51
By-product	kg	0	0	4,667	0	0	0	4,667

## ENVIRONMENTAL PERFORMANCE 100% ITALIANO

### Monini Delicato Extra Virgin Oil 100% ITA 0.5-litre glass bottle

		UPSTREAM		CORE		DOWNSTREAM		
PARAMETERS Environmental impacts	Unit	Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
GWP, fossil	kg $CO_2$ eq	1,4511	0,4355	0,0512	0,1170	0,4347	0,0063	2,4958
GWP, biogenic	kg CO₂ eq	0,0002	0,0026	0,0011	0,00003	0,00003	0,0031	0,00702
GWP, Land use and land transformation	kg CO₂ eq	2,70E-04	1,07E-03	2,38E-06	1,05E-06	4,59E-06	8,94E-08	0,0013
<b>TOTAL Global Warming Potential</b>	kg CO₂ eq	1,45152	0,43918	0,05227	0,11707	0,43470	0,00939	2,50
Ozone layer depletion	kg CFC-11 eq	1,26E-07	3,09E-08	6,56E-09	2,77E-08	1,00E-07	1,50E-09	2,92E-07
Acidification potential	mol H+ eq	0,05158	0,00093	0,00048	0,00051	0,00587	0,00004	0,05941
Freshwater eutrophication	kg P eq	0,00645	0,00005	0,00001	0,00001	0,00005	0,000005	0,00659
Marine eutrophication	kg N eq	0,04152	0,00019	0,00017	0,00019	0,00163	0,00002	0,04372
Terrestrial eutrophication	mol N eq	0,22659	0,00207	0,00190	0,00206	0,01800	0,00020	0,25082
Photochemical ozone formation	kg NMVOC eq	0,00538	0,00054	0,00049	0,00054	0,00461	0,00005	0,01160
Abiotic depletion potential – Elements	g Sb eq	1,31E-05	3,06E-06	5,87E-10	4,66E-09	1,48E-08	2,84E-10	0,000016
Abiotic depletion potential – Fossil fuels	MJ	8,62647	3,99616	0,75591	1,68341	6,03641	0,08976	21,19
Water scarcity potential	m3	5,0541	0,1180	0,0299	0,0377	-0,0010	-0,00001	5,24

## ENVIRONMENTAL PERFORMANCE 100% ITALIANO

### Monini Delicato Extra Virgin Oil 100% ITA 0.5-litre glass bottle

		UPSTREAM			CORE	DOWNSTREAM		
PARAMETERS Use of resources Un		Olive cultivation	Packaging & other materials production	Olive oil extraction	Filtration brightening and packaging	Distribution	End of life	LIFE CYCLE
Primary energy resources –Renewable Used as energy carriers	MJ	0,1838	0,3639	0,0572	0,1916	0,0073	0,0004	0,804
Primary energy resources –Renewable Used as raw materials	MJ	0,0453	0,1394	0,0103	0,0007	0,0016	0,0002	0,197
Primary energy resources –Renewable TOTAL	MJ	0,2291	0,5032	0,0675	0,1922	0,0089	0,0006	1,002
Primary energy resources –Non-renewable Used as energy carriers	MJ	9,177	4,019	0,814	1,795	6,409	0,095	22,309
Primary energy resources –Non-renewable Used as raw materials	MJ	0,015	0,337	0,000003	0,000013	0,000044	0,000002	0,352
Primary energy resources –Non-renewable TOTAL	MJ	9,192	4,355	0,814	1,795	6,409	0,095	22,66
Land use	m²a	2,980	0,032	0,023	0,001	0,0004	0,0001	3,04
By-product	kg	0	0	4,667	0	0	0	4,667

05 Changes compared to the previous version

## CHANGES COMPARED TO THE PREVIOUS VERSION

Some improvements have been made to the LCA study of olive oil, which have led to the updating of the values of the various impact indicators analysed; for example, water extraction and emission has been regionalised according to the countries where olive growing and oil extraction take place.

First of all, the Ecoinvent database has been modified, updated from version 3.7.1 used previously to version 3.8; furthermore, specific calculation of emissions from the application of fertilisers and phytosanitary products takes into account the characteristic fluctuations of cultivation operations.

Compared to the previous year, most comparable impact indicators show a decrease.

Particular changes were made to the packaging data: updated primary data were collected from all suppliers of the heaviest components of the product packaging, as well as an increased refinement of the configurations shipped in the reporting year. Finally, distribution data were supplemented with the addition of transports between the Monini factory and a warehouse outside the factory.

## 06 Additional Information

## CERTIFICATIONS Monini S.p.A.

Site	Туроlоду	Certifying body	Year of issue	
Production unit	ORTHODOX UNION	Kosher Certification	U	1992
Production unit	DOP	Production and packaging DOP Umbria	3A-PTA	1998
Production unit	ISO 9001:2015	Standard for the management of Quality Systems		1999
Production unit	REG. EU 2018/848 organic production and labelling of organic products	production and packaging of organic products		2001
Production unit	British Retail Consortium	hygienic and sanitary safety of private label food products		2004
Production unit	International Food Standard	hygienic and sanitary safety of private label food products		2006
Production unit	ISO 22000:2018	Food Safety Management Systems		2010
Monini products	EPD: Monini Extra Virgin Oil "Granfruttato"; "Classico" "Delicato"	Environmental Declaration of Product (EPD®)	EPD	2012
Monini "Bios" chain	Organic Products Certificate of Conformity IBD-Brazil	Production of raw materials and packaging of organic products		2012

## CERTIFICATIONS Monini S.p.A.

Site	Туроlоду		Certifying body	Year of issue
Production unit	HALAL	Standard: HIA-01, HAS 23201 AND MS 1500 HALAL GUIDELINES & STANDARDS	HALAL UNG	2013
Monini products	EPD: Monini Extra Virgin Oil "BIOS" "DOP Umbria"	Environmental Declaration of Product (EPD®)	EPD	2014
Production unit	JAS Organic Products Certificate of Conformity - Japan	Organic manufacturing and packaging		2016
Monini "Bios" chain	Certificate of Conformity of organic products OFDC-China	Organic manufacturing and packaging		2016
Production unit	HALAL	Standard: GSO 2055-1 – MUIS-HC-S001 Thailand	HEAL JAG	2018
Production unit	ISO 45001:2018	Occupational health and safety management systems		2018
Monini products	ISO 22005:2008	Traceability system in agri-food chains		2020
Monini products	Extra virgin Consortium Of Quality "CEQ"	Traceability system in agri-food chains Technical Product Specification "Extra Virgin Olive Oil Quality CEQ".	CONSIGNATION CONSIGNATION DI GUALITA	2020
Production unit	BRCGS Global Standard Food Safety Issue 8	Module 13 - FSMA Preventive Controls Preparedness		2021
Monini products	EPD: Monini Extra Virgin Oil "Nettare	Environmental Declaration of Product (EPD <sup>®</sup> )	EPD	2022
Organisation	"Responsability Award"	Responsible management of corporate values		2022

## ENVIRONMENTAL INFORMATION ADDITIONAL

The packaging used by Monini for DELICATO Extra Virgin Olive Oil is recyclable. Furthermore, the bottles contain a percentage of recycled glass calculated on the basis of the number of bottles purchased from two Italian glassworks, divided by the size, and considering the recycled glass values declared by the two suppliers in official communications (e.g. Sustainability Report). The final percentage of recycled glass is the sum of the counts performed for the individual glassworks:

1 litre glass bottle: 57,20%

0,75 litre glass bottle: 61,98%

0,5 litre glass bottle: 61,03%

06 Additional Information

## INFORMATION

### Contacts

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#### **Ambiente Italia Srl**

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Bureau Veritas Italia S.p.A.

### For further information

Monini S.p.A.

www.monini.com

International EPD® system

www.environdec.com

### VERIFICATION

Product Category Rules (PCR): PCR 2010:07, CPC Division 21537: Virgin olive oil and its fractions; version 3.0.1

PCR review conducted by: The Technical Committee of the International EPD® System Chair: Adriana del Borghi, info@environdec.com

Independent third-party verification of declaration and data, in accordance with ISO 14025:2006

Third-party verifier: Bureau Veritas Italia Approved by: The Technical Committee of the International EPD® System

The procedure of data follow-up during the validity of the EPD includes the third-party verifier: ☑ Yes □No

EPDs within the same product category but from different programmes may not be comparable, nor are EPDs within the same product category and programme but differing in packaging format.

The holder of the EPD® has exclusive ownership, obligations and responsibilities regarding the EPD® itself.

# 06 Additional Information REFERENCES

- 1. ISO 14040:2006 Environmental management Life cycle assessment Principles and framework
- 2. ISO 14044:2018 Environmental management Life cycle assessment Requirements and guidance
- 3. General Programme Instructions for Environmental Product Declarations, version 3.01 of 2013-09-19
- 4. Gustavsson et al., The methodology of the FAO study: "Global Food Losses and Food Waste extent, causes and prevention"-FAO, 2011 From SIK - The Swedish Institute for Food and Biotechnology, 2013
- 5. PCR 2010:07, CPC Division 21537: Virgin olive oil and its fractions; version 3.0.1
- COUNCIL REGULATION (EC) No 834/2007 of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No 2092/91
- 7. Life cycle assessment of Monini Extra Virgin Olive Oil LCA report; Ambiente Italia S.r.l. updated in March 2023
- 8. ISPRA waste report 2022 2021 data
- 9. CONAI, General programme for the prevention and management of packaging and packaging waste Final general report 2017
- 10. Association of Issuing Bodies, European residual mixes 2021

More information: website: International Olive Oil Council.

Eurostat (2020 data on packaging end-of-life) www.environdec.com