

EU CODE OF CONDUCT ON

RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

FERRERO REPORT

SUBMITTED ON 8TH MAY 2023

IMPORTANT: Ferrero is currently finalizing data consolidation for its next Sustainability Report 2022 (FY 2021/2022) that will be published by July 2023. Data reported below provide some pre-views of what will be published in the forthcoming Report that will be publicly available at this link: <u>Ferrero Sustainability Reporting | Ferrero Sustainability</u>.

Type of business/sector (E.g. retail, dairy)	Sustainability dimension (E.g. environmental, social)	Code aspirational objective (1-7)	Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)	Additional information (optional) (E.g. partnerships, geographical coverage, sharing best practices, links with other COM initiatives, with other reporting initiatives)	Comments (optional) (E.g. enablers, ideas on how to improve)
Confectionery	Environmental	6-7	e ,	OUR PROGRESS We source 100% cage-free eggs in EU and UK (EU and UK accounts for around 93% of our total sourcing) and we are on track to reach 100% globally by 2025. In FY 2021/2022 93% of total eggs we used were coming from cage- free system.		



				OUR PROGRESS	In January 2021 we've published	
				For the 2021/2022 crop we have	the Hazelnut Charter, the	
				achieved an overall traceability above	document that outlines	
				70 % for all our sourced hazelnuts,	Ferrero's responsible sourcing	
				supported by the <u>Sourcemap platform</u> .	ambitions and commitments	
				In order to guarantee accuracy of the	until 2023.	
				data reported by our suppliers into the	In the Annual Hazelnut Progress	
				<i>Sourcemap</i> platform, a traceability	Report we describe periodic	
				audit in three of our main sourcing	progress and share the	
				countries (representing > 90 % of	evidences and challenges on the	
					milestones outlined in the	
				hazelnut volumes purchased) was	Action Plan.	
			Hazelnuts supply chain	conducted by a third-party, the		
			We commit to increase		Last available editions of the	
			traceability of hazelnuts		documents can be found <u>HERE</u> .	
			supply chain	450 suppliers were interviewed across		
Confectionery	Environmental/Social	5-6-7	We require our suppliers	these three countries.	Other relevant documents:	
			to meet requirements and		FERRERO FIRST HUMAN RIGHTS	
			promote practices in our	We have extended the CAOBISCO-ILO	<u>REPORT</u>	
			Hazelnuts Charter	partnership to 2023, working now in		
				five regions: Duzce, Sakarya, Ordu,		
				Giresun and Samsun. We will also be		
				investing €3.5 million to complement		
				the CAOBISCO coverage through		
				activities in Trabzon and Zonguldak. In		
				addition, we have launched several		
				initiatives involving Turkish NGOs, to		
				better involve local communities and		
				target their needs more effectively.		
				Ferrero's key partners in its Hazelnut		
				Responsible Sourcing Programme are		
				specialised and experienced		
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			organisations such as the ILO, Earthworm Foundation and SCS Global Services. Through our Ferrero Farming Values (FFV) programme, we work with farmers to implement agricultural and social best practices. In the 2022 harvesting season, we focused on different activities to eliminate child labour in our supply chain. We have achieved the following: • reached more than 1,958 children through educational activities and provided them with nutritional support; • provided individual counselling on elimination of child labour in seasonal agriculture to around 971 families; • provided counselling on elimination of child labour in seasonal agriculture to 205 of field owners.		
Confectionery	Environmental/Social	standards 100% of our cocoa chain	Rainforest Alliance and Fairtrade as	In February 2022, we published our Cocoa Charter and Cocoa Action Plan , which set out Ferrero's continued ambition for a cocoa industry that is good for people and nature. In March 2022, we disclosed our 20/21 cocoa supply chain, as part of our commitment to	



100% of mapping and tracing of our cocoa supply chain to farm-gate level to address deforestation	Verified and Beyond Beans. The	transparency on where our cocoa comes from. In December 2022, we published our last Cocoa Progress Report , where we outline the results of our global cocoa sustainability program in 2020/21 and the impact of our strategic partnership with <i>Save the</i> <i>Children</i> on children and families in Côte d'Ivoire. Last available editions of the documents can be found <u>HERE</u> Other relevant documents: <u>Ferrero 20/21 Cocoa Supply</u> <u>chain</u>	
address deforestation	Cocoa Charter and Cocoa Progress	where we outline the results of our global cocoa sustainability	
	In FY 2021/2022, we reached 96% traceability to farm gate level (if	partnership with Save the Children on children and families	
	minimum requirement polygon-		
	farmer groups in our supply chain is covered with a Child Labour	Ferrero 20/21 Cocoa Supply	
	During FY 2021/2022 we also:		
	 ✓ completed our 4-year Cocoa & Forests Initiative (CFI) action plan launched in 2018; ✓ completed the implementation of 		
	year two of our 5-year holistic community-development programme with <i>Save the Children</i> in 65 communities in Haut-		
	Sassandra region, in close		



			Palm Oil supply chain	 collaboration with the local authorities and our suppliers; ✓ developed a collective CFI farm dataset involving about 20 companies that shared a substantial number of farm polygons for Ivory Coast and Ghana with the World Resources Institute, which will apply its Deforestation Risk Assessment methodology to the dataset; ✓ launched the Child Learning and Education Facility (CLEF) aimed at providing access to quality education to children in cocoa-growing communities in Ivory Coast; ✓ signed, alongside other companies, a Letter of Intent to support the governments of Côte d'Ivoire and Ghana to evolve the Living Income Differential and set up the proper mechanism to support farmers living income and help ensure the sustainability of the sector. 	Relevant documents such as	
Confectionery	Environmental	5-6-7	Suppliers meet the targets of our Palm Oil charter	In the FY 2021/2022, we sourced 99.6% RSPO-certified segregated palm oil and 0.4% conventional palm oil. Of this	Palm Oil Charter, Action Plan, Progress Report as well as the list of our suppliers and mills can be found <u>HERE</u> .	



Confectionery	Environmental	4	Reusable, Recyclable or Compostable Packaging We commit to make 100% of our packaging reusable, recyclable or compostable by 2025	use is 100% RSPO certified segregated (of which more than 6% is POIG verified), with 99.95% traceability to 146 palm oil mills and 722 plantations. OUR PROGRESS Our ambition, and the most important challenge for packaging today, is to increase the circularity of our process without neglecting other relevant environmental impacts. We are nearly 83% of the way to 100% reusable, recyclable or compostable packaging, with around 35,4% using recycled materials. 88,5% of our packaging is designed to be recyclable and we use 40,2% of renewable materials in packaging . Additionally, we are working to reduce the use of virgin plastic by 10% (vs. 2020 baseline) and to boost the use of post-consumer recycled content in plastic packaging, toward a 12% goal for overall plastic packaging.	Projects examples: > Kinder Joy's new paper spoon: since 2022 we replaced around 95% of plastic spoons in Kinder Joy eggs with high-quality paper spoons . Thanks to this innovation, we saved approximately 1,300 tonnes of plastic. > Ferrero Rocher new eco- designed plastic box were rolled out in 2021. The new design uses polypropylene, a material which is easier to recycle globally and will permit to save around 10,000 tonnes of plastic by 2025. > Nutella continues to partner with the leading reuse platform Loop, and <i>Carrefour</i> , for a reusable jar pilot in France. We are working with value-chain partners to improve recycling
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				and advocating with relevant stakeholders to create the enabling conditions for optimal and efficient EPR schemes to fund collection, sorting and recycling of packaging.Ourpartnershipsand collaborations:
				 Ellen MacArthur Foundation (EMF), Consumer Goods Forum and the Circular Plastics Alliance Association of Plastics Recyclers (APR) CEFLEX RecyClass 4evergreen European Brands Association (AIM) Flexible Packaging Initiative (FPI) Holy Grail 2.0 project Perfect Sorting Consortium The Recycling Partnership
Confectionery	Health/Social	1	Elimination of iTFAs We keep committing to eliminate partially	Ferrero supports the global trans-fat elimination target, as required by WHO



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				Since 2006 we have stopped using	https://www.who.int/news/ite
				partially hydrogenated fats in our	<u>m/07-05-2019-who-welcomes-</u>
			recent WHO requests of	•	industry-action-to-align-with-
			0	All raw materials are selected and	global-trans-fat-elimination-
			fats at a global level.	evaluated using a clearly defined set of	targets
				criteria and subjected to rigorous	
				controls. Ferrero is requesting all	This is in line with our IFBA
				suppliers to fill in a 'certification &	(International Food and
				ingredient statement', as part of its	Beverage Alliance) joint
				suppliers specification, to confirm that	commitment on product
				the supplied raw materials supplied do	formulation and innovation
				not contain partially hydrogenated oils.	https://ifballiance.org/news/int
					ernational-food-beverage-
				Further details can be found on	companies-align-with-who-
				Ferrero's last available Sustainability	standard-in-global-
				Report <u>HERE</u>	commitment-on-industrially-
					produced-trans-fat/
Confectionery	Environmental	3-4	Emissions Scope 1-2 We commit to reduce absolute Scope 1 and 2 emissions by 50% from a 2018 base year by 2030 at	-14.4% (2021 vs. 2018 baseline)	
			global level		
			Emissions		18 of our plants
			Scope 1-2-3		used 100% renewable electricity
Confectionery		3-4 pe	Reduce Scope 1, 2 and 3		from the grid,
			emissions intensity by 43%	OUR PROGRESS	accounting for around 92% of
	Environmental		per tonne of product		the electricity
			produced from a 2018		we purchased for all our
			base year by 2030 at global		manufacturing sites
			level		worldwide.
	1	1			

