## **EU CODE OF CONDUCT ON**

## **RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES**

## **SUNTORY BEVERAGE & FOOD EUROPE**

## **REPORT SUBMITTED ON 4 JULY 2024**

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)	(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)
Beverages, FMCG	Healthy and sustainable diets, social	1	35% added sugar reduction by 2025. Baseline: 2015	26% added sugar reduction from baseline Status: 2023	<ul> <li>In Spain, Schweppes Indian         Tonic had a 58% sugar reduction.     </li> <li>Our Spain market reached 98%         portfolio in low/zero calorie             drinks.     </li> <li>GB&amp;I launched Lucozade Zero             Alert and Lucozade Sport Zero.</li> <li>Oasis Tropical sugar free             launched in 2023.</li> <li>We did sugar reduction in our             Schweppes Agrume and Pulco             Citronnade products.</li> <li>We launched Orangina Zero in             France, Schweppes Orange Zero</li> </ul>	Sugar reductions are also enabled by the complementary use of sweeteners. JECFA reconfirmed acceptable daily intake (ADI) of 0–40 mg/kg body weight for aspartame - 9–14 cans of 200 or 300 mg per day. It is important that this is taken in due consideration in possible future legislation on nutrient profile and FOPL and continue to have

					in Spain, and Schweppes Bitter Lemon with sugar reduction in Belgium.	evidence-based dietary recommendations.
En	nvironmental, social	2	Reducing food waste from production by 50% by 2030 Baseline: 2021 0% waste to landfill from our factories Baseline: 2019	<ul> <li>94% of factory waste was recycled in 2023</li> <li>1% of waste went to landfill, the 0% target was not met.</li> </ul>	<ul> <li>We have strong relationships with food banks in Ireland,         Netherlands, Belgium, Poland,         Spain, and France which we support financially, as well as with product donations.</li> <li>The strong Dana storm in Toledo had a negative impact on our progress and caused 1% of our waste to end up landfill.</li> </ul>	We support the EC proposal to reduce food waste across the EU and to contribute by reducing 10% in our processing and manufacturing. We also support helping consumers, restaurants and food services reduce by 30% (per capita) their footprint, working jointly with our partners.
En	nvironmental, circular economy	4	100% sustainable plastic bottles by 2030, switching to recycled and biobased materials, and fully moving away from fossil fuels-based virgin plastic.  This includes using a minimum of 50% recycled plastic in our bottles by 2025 or sooner.	Our     European     portfolio of     brands now     contain an     average of     44% of     recycled     plastic (rPET)  Measured Dec 2023	<ul> <li>Suntory Beverage &amp; Food         Europe continues to invest in         new, innovative technologies         including being a member of         the Carbios consortium,         dedicated to bringing         enzymatic recycling at scale to         enable circularity.</li> <li>Pulco became 100% rPET in         France and Benelux</li> <li>Oasis launched 100% rPET in         France.</li> </ul>	We support PPWR provisions which tackle bio-based plastic packaging, and open to the possibility to introduce requirements and targets to increase its use in plastic packaging; and to achieve the minimum recycled content targets by using bio-based plastic feedstock.

Environmental, circular economy	4	Ensuring our packaging is 100% recyclable by 2025 by designing for circularity.  Baseline: 2019	• 2023 75% recyclability (average across SBFE product portfolio)	<ul> <li>Our packaging development and engineering teams have been working to transition our plastic beverage containers to have tethered caps in line with the Single Use Plastics Directive.</li> <li>Oasis France launched the first tethered cap for SBFE in April 2023.</li> </ul>	• We look forward to work with the EC on the drafting of upcoming delegated and implementing acts to implement the PPWR provisions, particularly to truly enable higher quality recyclability, which is the precondition for effective closed loop systems and instrumental for meeting our 2030 target.
Environmental, circular economy	4	20% reduction in water use across our operations by 2030	In water reduction we reached 15% in 2023	<ul> <li>In addition to water reduction activities at our factories we also invest in water conservation and education initiatives.</li> <li>In Spain, in 2022 we launched Guardianes del Tajo, a new water conservation project operating in the Guajaraz reservoir (supplying our Toledo factory) which aims at engaging with local people to raise awareness on issues surrounding the water ecosystem. In 2023, we finished the part 1 of the reforestation project.</li> </ul>	We welcome the EC renewed attention to the topic of water resilience and we will support possible upcoming EU initiatives in this area, as well as further guidance on best practices for business on how to decrease their water footprint

				• 2023 carbon footprint	<ul> <li>Spain Mizuiku water education programme continued to give education to future generations.</li> <li>Our water education programme Mizuiku launched in UK in May 2023.</li> <li>We continue to use 100% renewable purchased electricity</li> </ul>	<ul> <li>We support the EC proposal to aim for a</li> </ul>
cl	ronmental, climate- eutrality	3	by 2050 or sooner across whole value chain.	overall reduction of 2.2% v 2022, 14.3% reduction v 2019 baseline • Scope 1,2 19.4% reduction v baseline • Scope 3 14% reduction v baseline	for our factories and owned buildings in the EU and UK.  • We installed solar panels in our Toledo factory, saving 615t CO2 p/a  • We replaced sugar pasteurizer with UV system in our Meyzieu factory in France.  • We increased the recycled content in our production for the key packaging materials and decreased the quantity purchased (in Kg) which led to a decrease of the packaging GHG Emissions	90% emissions reduction by 2040 which is in line with our 2050 net-zero target. It is important that our ability to communicate our progress towards this goal to consumers is facilitated (via the Green Claims Directive) and maintained as an incentive for our partners along the supply chain to remain committed to cooperation.