

EXHAUSTIVE 2022 EXTRA-FINANCIAL DATA

Exhaustive 2022 Health & Nutrition Data Food Safety & Quality Health & Nutrition

Exhaustive 2022 Health & Nutrition Data

	Unit	2021	2022	TARGET	TARGET YEAR	BASELINE	EXTERNALLY VERIFIED	CORRESPONDING GRI STANDARDS	RELATED SDG TARGET	RELATED UNGC PRINCIPLE	SASB
FOOD SAFETY & QUALITY											
Food Safety production sites scope ^(a)											
Number of production sites included in the Food Safety sites scope	Number of production sites	189	178								
(a) Refer to our Methodology Note FSSC 22000 certification ^(a)				-		-				-	
Number of FSSC 22000 certification audits completed by independent certification bodies	Number of audits	190	166					Disclosure 416-1			
FSSC 22000 certification rate	Number of sites certified/Total Production Sites under Food Safety scope	93%	95%	100%	2022		~	Disclosure 416-1			
(a) Food Safety production sites Scope (refer to our Methodology Note). (FSSC 2200 Internal Food Safety Audits	00 is a food safety certification recognized by th	e Global Food Safety In	itiative)								
Number of food safety audits conducted in-house by the Global Food Safety Audit team	Number of audits	50	72					Disclosure 416-1			
HEALTH & NUTRITION											
One Health scorecard scope (a)											
Number of subsidiaries included in the One Health scorecard scope	Number of subsidiaries	75	79								
Percentage of consolidated sales reporting health & nutrition indicators	% of consolidated sales	81%	90%								
(a) Refer to our Methodology Note											
BETTER PRODUCTS: IMPROVE OUR OFFER Healthy categories of products ^(a)											
Percentage of volumes of products sold in healthy categories	Volumes in healthy categories/ Total volumes sold	90%	91%				~				
(a) One Health scorecard Scope (refer to our Methodology Note) Volumes sold in healthy categories corresponds to: Dairy& Plant Based products in	tended for daily consumption; Specialized Nutri	tion Category products	(except biscuits and bev	erages for children und	er 3 years of age and	d foods for children over	3 years of age in the e	early life nutrition activities);	All plain waters and flo	avored waters with 0% su	ugar.
Better products											
Percentage of volumes without added sugars (a)	%	83%	82%				\checkmark	FP6	3.4		
Percentage of volumes sold which are fortified	%	49%	57%					FP7	3.4		
Percentage of volumes of Dairy and Plant-Based products	%	n/a	58%				✓				

(a) This percentage is calculated for all product categories in the Essential Diary and Plant-Based, Waters and Specialized Nutrition Categories. Medical nutrition products are excluded. The products included in this indicator are those whose added sugar content is less or equal to 0.5 grams

directed at children with ≤ 10 g of total sugars /100g

				TADOFT		EVTERNIALLY		RELATED	RELATED	
Unit	2021	2022	TARGET	TARGET YEAR	BASELINE	EXTERNALLY VERIFIED	CORRESPONDING GRI STANDARDS	SDG	UNGC	SASB
				TEAN		VENIFIED	GRI STANDARDS	TARGET	PRINCIPLE	

BETTER CHOICES: DRIVE DEMAND

Nutritional labeling

Percentage of volumes having nutritional on-pack	9/	99.3%	99.2%			Disclosure 417-1	12.8	
information	70	99.3%	99.2%			Disclosure 417-1	12.0	
Percentage of volumes having nutritional off-pack								1
information (e.g., on website, or through a consumer info	%	100%	99.7%			Disclosure 417-1	12.8	
line)								L
Percentage of volumes giving clear portion size guidance	%	92%	93.8%			Disclosure 417-1	12.8	
Percentage of volumes carrying Front of Pack nutritional		97%	79.3%		1	Disclosure 417-1	12.8	
information ^(a)	20				•	Disclosure 417-1	12.0	
Volumes from products providing interpretative	0/	n/a	22.0%					
nutritional information on pack	70							
Percentage of volumes of products sold that are	%	89.3%	89.3%					
compliant with Nutri-Score A or B (or equivalent) (b)	70				*			
Percentage of volumes sold from products scoring 3,5	0/	n/a	88.0%					
stars or more in Health Star Rating (c)	70							

(a) This percentage is calculated for the categories Essential Dairy and Plant-Based and Aquadrinks. It excludes countries where regulations prohibit the publication of this information, as well as countries where there is an ongoing public debate on the choice of an appropriate front-of-pack labeling scheme.

(b) This percentage is calculated for the Essential Dairy and Plant-Based and Waters Categories. The Nutri-Score is calculated using the nutritional data listed on the package for 100g /100 ml of the product.

(c) This percentage is calculated for the Essential Dairy and Plant-Based and Waters Categories. HSR algorithm considers negative components of the products that could potentially increase some health risks such as energy, saturated fat, sodium and total sugars. According to this system, any product that scores 3.5 stars or above can be confidently promoted as a healthy choice.

Responsible Company practices

Number of employees trained on the Danone Policy for	Number of employees	5,858	6 171				
the Marketing of Breast Milk Substitutes (a)		5,656	6,171		•		

(a) Refer to the Methodology Note.