Contact Food spec team for further information: Requests.FoodSpecification@kraftheinz.com

## Kraft. Heinz.

**PRODUCT INFORMATION** 

Effective date:

17-06-21

Kraft <i>Heinz</i>	PRODUCT INFORMATION				
Product name	Mayonnaise 70% SG EU (54003626)				
Article number / EPN	76013853				
Net weight / Drained weight	540 g - 565 ml Block	ζ			
EAN / TUC code Net weight ( g / Kg)	500015714303 Unit: 540 g	Caso: 5400 a	Pallot: 648 kg		
Gross weight ( g / Kg)	Unit: 540 g	Case: 5400 g Case: 5947 g	Pallet: 648 kg Pallet: 741 kg		
ngredient declaration			/olk* 5%, spirit vinegar, s	l sugar starch salt	
		es, antioxidant (calcium	, , , , , , , , , , , , , , , , , , , ,	suyar, staron, sait,	
	*From free range eggs.				
		-			
CONTAINS ( ALLERGENS)	Egg, Mustard				
Nutritional data	per 100 gr/ml produc	t	per 100 gr/ml prepared	product	
Energy	2650 / 644		P 9 P P	kJ/kcal	
Fat	70	q		g	
of which saturates)	(5.3			g	
Carbohydrates	3	g		g	
of which sugars)	(1.5	g		g	
Protein	0.8	g		g	
Salt	1	g		g	
Fibre	0.1	g		g	
Product description / Legal name					
Preparation / Dosing	+				
Microbiological data	Typical range	Units of Measurement			
Total plate count	< 1000				
Moulds and Yeast		cfu/g			
_actobacillus		cfu/g			
Enterobacteriaceae		cfu/g			
		-			
Statement					
Analytical data	Typical range	Units of Measurement			
Dry matter	Typical range	%			
Salt	0.90 - 1.30				
pH	3.45 - 3.70				
Brix		0			
Acid	0.37 - 0.57	%			
Dietary Claims:	Halal:	Yes	Vegetarian:	Yes	
	Kosher:	Yes	Suitable for Coeliacs	Yes	
			(assessed as containing < 20ppm gluten)		
	Contains Gluten	No	No Artificial Colours	Yes	
	No Artificial	Yes	No Artificial Flavours	Yes	
	Preservatives				
CMO	Vegan	No	MO by IP based upon su	Innliare cortificate -	
GMO	All used ingredients	are non-GIVIO of non-G	wo by in based upon st	Appliers ceruficates.	
BB or BBE reference	BB				
Coding on packaging	Inkjet on cap, Top lir	Inkjet on cap, Top line: tenability date, bottom line: production date			
			1	lo:	
		is not lite in dove offer	1	Storage conditions	
Shelf life/Storage conditions	305	Shelf life in days after	ambient	hotore energy	
Shelf life/Storage conditions	305	production.	ambient	before opening	
Shelf life/Storage conditions		production. Shelf-life in days after	ambient	Storage conditions	
Shelf life/Storage conditions		production.	ambient		
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life l	production. Shelf-life in days after opening.	ambient	Storage conditions after opening	
Shelf life/Storage conditions	Notes:	production. Shelf-life in days after opening.		Storage conditions after opening	
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life Frozen temperature -18 to -3 While open shelf-life informa	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an i	ditions of 20 $\pm$ 2°C, Refrigerated indicative test as the product stable	Storage conditions after opening temperature 1-6 °C and lity after opening is depend	
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life informa on the specific usage, disper	production. Shelf-life in days after opening. has been established under cont 30°C. ation is provided this is only an i ning practices and storage envi	ditions of 20 <u>+ 2</u> °C, Refrigerated indicative test as the product stabi ronment. No liability can be acce	Storage conditions after opening temperature 1-6 °C and lity after opening is depend	
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life informa on the specific usage, disper	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an i	ditions of 20 <u>+ 2</u> °C, Refrigerated indicative test as the product stabi ronment. No liability can be acce	Storage conditions after opening temperature 1-6 °C and lity after opening is depend	
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life informa on the specific usage, disper	production. Shelf-life in days after opening. has been established under cont 30°C. ation is provided this is only an i nsing practices and storage envi ult of poor practices at point of u	itions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted.	Storage conditions after opening temperature 1-6 °C and lity after opening is depend to def or any issues arising	
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life inform on the specific usage, disper from contamination as a res	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an it nsing practices and storage enviu lif of poor practices at point of u Primary	ditions of 20 ± 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be acce ise. Secondary	Storage conditions after opening temperature 1-6 °C and lity after opening is depend to def or any issues arising	
Shelf life/Storage conditions Packaging material/dimensions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informa on the specific usage, disper from contamination as a resi Type, sort	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an i nsing practices and storage envi ult of poor practices at point of u Primary PET bottle / cap	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend oted for any issues arising Tertiary	
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informa on the specific usage, disper from contamination as a resi Type, sort Dimensions (L x W x H)	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an in sing practices and storage envi ul of poor practices at point of u Primary PET bottle / cap 56x90x204 mm	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	
Packaging material/dimensions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life inform: on the specific usage, disper from contamination as a res Type, sort Dimensions (L×W×H) Weight % recyclable Units per case	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an i nsing practices and storage envi ult of poor practices at point of u Primary PET bottle / cap 56x90x204 mm 32.4 g / 10 g 10	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	
Packaging material/dimensions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life inform on the specific usage, disper from contamination as a res Type, sort Dimensions (L x W x H) Weight % recyclable	production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an il nsing practices and storage envi ult of poor practices at point of u Primary PET bottle / cap 56x90x204 mm 32.4 g / 10 g	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	
Packaging material/dimensions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, disper from contamination as a res Type, sort Dimensions (L × W × H) Weight % recyclable Units per case Cases per layer Layers per pallet	production. Shelf-life in days after opening. has been established under cond or C. ation is provided this is only an i nsing practices and storage envi ut of poor practices at point of u Primary PET bottle / cap 56x90x204 mm 32.4 g / 10 g 10 20 6	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	
Packaging material/dimensions Pallet Information Country of origin	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, disper from contamination as a res Type, sort Dimensions (L×W×H) Weight % recyclable Units per case Cases per layer	production. Shelf-life in days after opening. has been established under cond or C. ation is provided this is only an i nsing practices and storage envi ult of poor practices at point of u Primary PET bottle / cap 56x90x204 mm 32.4 g / 10 g 10 20	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	
Packaging material/dimensions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, disper from contamination as a res Type, sort Dimensions (L × W × H) Weight % recyclable Units per case Cases per layer Layers per pallet	production. Shelf-life in days after opening. has been established under cond or C. ation is provided this is only an i nsing practices and storage envi ut of poor practices at point of u Primary PET bottle / cap 56x90x204 mm 32.4 g / 10 g 10 20 6	ditions of 20 <u>+</u> 2°C, Refrigerated ndicative test as the product stabi ronment. No liability can be accepted ise. Secondary tray / shrinkfoil	Storage conditions after opening temperature 1-6 °C and lity after opening is depend ted for any issues arising Tertiary 120x100 cm	

rint date: 8.5.2024 If the information in this document is based upon the property's of the product when this document was composed. Nothing herein contained shall be construed to imply any warranty or guarantee.