Contact Food spec team for further informati	on:
Requests.FoodSpecification@kraftheinz.c	om

## Kraft Hoing

PRODUCT INFORMATION

Effective date:

20-02-24

Kraft <i>Heinz</i>	PRODUCT INFORMATION					
Product name	Mayonnaise Light 25% (54003623)					
Article number / EPN	76013880					
Net weight / Drained weight	570 g - 565 ml Blo	ck				
EAN / TUC code	5000157143075					
Net weight (g / Kg)	Unit: 570 g	Case: 5700 g	Pallet: 684 kg			
Gross weight ( g / Kg)	Unit: 614 g	Case: 6254 g	Pallet: 778 kg			
Ingredient declaration		25%, starch, pasteurize				
	pasteurized egg yolk* 1%, lemon juice concentrate, preservative (potassium sorbate), mustard seeds, spice, antioxidant (calcium disodium EDTA).					
	*From free range eggs.					
CONTAINS ( ALLERGENS)	Egg, Mustard					
Nutritional data	per 100 gr/ml produ	ct	per 100 gr/ml prepared	l product		
Energy	1118 / 267	kJ/kcal		kJ/kcal		
Fat	26	g		g		
(of which saturates)	(2,5	g)		g		
Carbohydrates	8	g		g		
(of which sugars)		g)		g		
Protein	0,6	-		g		
Salt	1.7	-		g		
Fibre Product description / Legal name		g		g		
Preparation / Dosing						
Microbiological data	Typical range	Units of Measurement				
Total plate count	< 1000	U U				
Moulds and Yeast Lactobacillus		cfu/g				
		cfu/g				
Enterobacteriaceae	< 10	cfu/g				
Statement						
Analytical data	Typical range	Units of Measurement				
Dry matter		%				
Salt	1.75 - 2.00					
pH	3.70 - 3.95	3.70 - 3.95				
Brix	0.45 0.05	0/				
Acid Dietary Claims:	0.45 - 0.65 Halal:	Yes	Vegetarian:	Yes		
Dietary Clains.	Kosher:	Yes	Suitable for Coeliacs	Yes		
		105	(assessed as containing			
			< 20ppm gluten)			
	Contains Gluten	No	No Artificial Colours	Yes		
	No Artificial	No	No Artificial Flavours	Yes		
	Preservatives	NI-				
GMO	Vegan	No are non-GMO or non-G	MO by IP based upon a	uppliers certificates		
	All used ingredients	are non-owo or non-o	wo by it based upon a	appliers certificates		
BB or BBE reference	BB					
			m line: production data			
Coding on nackaging	Inkiet on can. Top li	ne tenghility data bette				
Coding on packaging	Inkjet on cap, Top li	ne: tenability date, botto				
		Shelf life in days after	ambient	Storage conditions		
		Shelf life in days after production.		before opening		
		Shelf life in days after production. Shelf-life in days after		before opening Storage conditions		
	365	Shelf life in days after production.		before opening		
	Notes: Ambient indicates shelf-life I	Shelf life in days after production. Shelf-life in days after opening. has been established under cond	ambient	before opening Storage conditions after opening		
Coding on packaging Shelf life/Storage conditions	365 Notes:	Shelf life in days after production. Shelf-life in days after opening. has been established under cond	ambient	before opening Storage conditions after opening		
	Notes: Ambient indicates shelf-life Frozen temperature -18 to - While open shelf-life inform	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc	ambient tions of 20 ±2°C, Refrigerated t	before opening Storage conditions after opening emperature 1-6 °C and yafter opening is dependen		
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, dispe	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C.	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep	before opening Storage conditions after opening emperature 1-6 °C and yafter opening is depender		
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, dispe	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep	before opening Storage conditions after opening emperature 1-6 °C and yafter opening is depender		
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, dispe	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us	ambient titions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e.	before opening Storage conditions after opening emperature 1-6 °C and y after opening is depender ted for any issues arising		
Shelf life/Storage conditions	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, dispe	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap)	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is depender ted for any issues arising Tertiary		
	Notes: Ambient indicates shelf-life I Frozen temperature -18 to - While open shelf-life inform: on the specific usage, dispe from contamination as a res Type, sort Dimensions (L×W ×H)	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap) 56x90x204 mm	ambient tions of 20 ±2°C, Refrigerated t ticative test as the product stabilit orment. No liability can be accep e. Secondary	before opening Storage conditions after opening amperature 1-6 °C and y after opening is depender ted for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions	365       Notes:       Ambient indicates shelf-life I       Frozen temperature -18 to -       While open shelfic usage, disperfrom contamination as a rest       from contamination as a rest       Type, sort       Dimensions (L×W×H)       Weight	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap)	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is depender ted for any issues arising Tertiary		
Shelf life/Storage conditions	365       Notes:       Ambient indicates shelf-life I       Frozen temperature -18 to -       While open shelf-life informs       on the specific usage, dispering from contamination as a rest       Type, sort       Dimensions (L×W×H)       Weight       % recyclable	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is depender ted for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions	365         Notes:         Ambient indicates shelf-life if         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	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an in nsing practices and storage envin uld of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g 10	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is depender ted for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions	Notes:         Ambient indicates shelf-life I         Frozen temperature -18 to -         While open shelf-life inform:         on the specific usage, disperies         from contamination as a rest         Type, sort         Dimensions (L x W x H)         Weight         % recyclable         Units per case         Cases per layer	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an in mising practices at sorage envir ul of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g 10 20	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is dependented for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions Packaging material/dimensions Pallet Information	Notes:         Ambient indicates shelf-life I         Frozen temperature -18 to -         While open shelf-life inform:         on the specific usage, disperiment of the specific usage, disperimen	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g 10 20 6	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is dependented for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions 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, disperies         from contamination as a rest         Type, sort         Dimensions (L x W x H)         Weight         % recyclable         Units per case         Cases per layer	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an in mising practices at sorage envir ul of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g 10 20	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is dependen ted for any issues arising Tertiary 120x100 cm		
Shelf life/Storage conditions Packaging material/dimensions Pallet Information	Notes:         Ambient indicates shelf-life I         Frozen temperature -18 to -         While open shelf-life inform:         on the specific usage, disperiment of the specific usage, disperimen	Shelf life in days after production. Shelf-life in days after opening. has been established under cond 30°C. ation is provided this is only an inc nsing practices and storage envir ult of poor practices at point of us Primary bottle (including cap) 56x90x204 mm 32.4 g / 10 g 10 20 6	ambient tions of 20 ± 2°C, Refrigerated t licative test as the product stabilit onment. No liability can be accep e. <u>Becondary</u> cardboard / shrinkfoil	before opening Storage conditions after opening amperature 1-6 °C and y after opening is dependen ted for any issues arising Tertiary 120x100 cm		

rint date: 5.7.2024 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.