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

## Kraft. Heinz.

## **PRODUCT INFORMATION**

Effective date:

12-12-24

Kratt <i>Heinz</i>	PRODUCT INFORMATION			
Product name	Heinz Pizza Sauce 400g			
Article number / EPN	76020280			
Net weight / Drained weight	12x400g e			
EAN / TUC code	can	5000157150356	carton	5000157149985
Net weight ( g / Kg)	Unit:400g	Case: 4,8 kg	Pallet: kg	
Gross weight ( g / Kg)	Unit:451g	Case: 5,5 kg	Pallet:1054 kg	
ngredient declaration			to juice), tomato paste ( oregano, black pepper,	
CONTAINS ( ALLERGENS)				
Nutritional data	per 100 gr product		per 100 gr/ml prepared	
Energy	241 / 58			kJ/kcal
Fat	2,1	•		g
of which saturates)	0,4	•		g
Carbohydrates	6,5	•		g
of which sugars)	4,9	•		g
Protein	2,0	•		g
Salt	0,68	•		g
Fibre	2,3			g
Product description / Legal name	No artificial flavours	· · · · · · · · · · · · · · · · · · ·	ith basil and garlic for yo	our pizza toppings.
Preparation / Dosing	ready to use			
Microbiological data	Typical range	Units of Measurement		
Total plate count		cfu/g		
Moulds and Yeast		cfu/g		
Bacillus cereus		cfu/g		
Staphylococcus aureus		cfu/g / per 0.01 g		
Salmonellae		per 25 g		
Enterobacteriaceae		cfu/g		
Statement	Commercial sterile p	roduct		
Analytical data	Typical range	Units of Measurement		
Dry matter	. jpical range	%		
Salt	0,60 - 085			
рН	< 4,30			
Brix	10,0 - 11,5	•		
Acid		%		
Dietary Claims:	Halal:	No	Vegetarian:	Yes
	Kosher:	No	Suitable for Coeliacs (assessed as containing < 20ppm gluten)	No
	Contains Gluten	No	No Artificial Colours	Yes
	No Artificial Preservatives	Yes	No Artificial Flavours	Yes
	Vegan	No		
GMO	All used ingredients	are non-GMO or non-Gl	MO by IP based upon su	uppliers certificates.
BB or BBE reference	BBE			
Coding on packaging		e, recipe code, productio ian day code, production	n line, production code: n time)	LYJJJ hh:mm
Shelf life/Storage conditions	1095	Shelf life in days after production.	Cool, dry	Storage conditions before opening
	2	Shelf-life in days after	Refrigerate	Storage conditions after opening
		opening.		
	Frozen temperature -18 to -2 While open shelf-life informa on the specific usage, disper	nas been established under cond 30°C. ation is provided this is only an in sing practices and storage envir	itions of 20 $\pm$ 2°C, Refrigerated to idicative test as the product stabi- ronment. No liability can be accept	temperature 1-6 °C and lity after opening is depende
Packaning material/dimensions	Ambient indicates shelf-life h Frozen temperature -18 to -2 While open shelf-life informa on the specific usage, disper	nas been established under cond 30°C. ation is provided this is only an in nsing practices and storage envin ult of poor practices at point of us	dicative test as the product stabi onment. No liability can be accepse.	temperature 1-6 °C and lity after opening is depend oted for any issues arising
Packaging material/dimensions	Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life inform on the specific usage, disper from contamination as a resi	nas been established under cond 30°C. ation is provided this is only an in sing practices and storage envir	dicative test as the product stabi onment. No liability can be accepted se. Secondary Carton tray with	temperature 1-6 °C and lity after opening is depend
Packaging material/dimensions	Ambient indicates shelf-life h Frozen temperature -18 to -2 While open shelf-life informa on the specific usage, disper	as been established under cond 30°C. ation is provided this is only an ir nsing practices and storage envia ulf of poor practices at point of ur Primary Metal Can	dicative test as the product stabi omment. No liability can be accepted se. Secondary Carton tray with shinkfoil	temperature 1-6 °C and lity after opening is depend oted for any issues arising
Packaging material/dimensions	Ambient indicates shelf-life I Frozen temperature -18 to -7 While open shelf-life inform on the specific usage, disper from contamination as a resi	nas been established under cond 30°C. ation is provided this is only an ir nsing practices and storage envir ult of poor practices at point of us Primary	dicative test as the product stabi onment. No liability can be accepted se. Secondary Carton tray with	temperature 1-6 °C and lity after opening is depend oted for any issues arising
Packaging material/dimensions	Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informs on the specific usage, disper from contamination as a rest Type, sort Dimensions (L×W×H) Weight	as been established under cond 30°C. ation is provided this is only an in rsing practices and storage envia ulf of poor practices at point of ur Primary Metal Can 73x73x109mm 51g	dicative test as the product stabi omment. No liability can be accepted secondary Carton tray with shinkfoil 307x229x110 60g + 15g	temperature 1-6 °C and lity after opening is depend oted for any issues arising
	Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informs on the specific usage, disper from contamination as a rest Type, sort Dimensions (L×W×H) Weight % recyclable	as been established under cond 30°C. ation is provided this is only an in rsing practices and storage envii ul of poor practices at point of ur Primary Metal Can 73x73x109mm 51g 100%	dicative test as the product stabi onment. No liability can be accepted as a construction of the state of the	temperature 1-6 °C and lity after opening is depend oted for any issues arising
	Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informs on the specific usage, disper from contamination as a rest Type, sort Dimensions (LxWxH) Weight % recyclable Units per case	as been established under cond 30°C. ation is provided this is only an ir nsing practices and storage envit if of poor practices at point of ur Primary Metal Can 73x73x109mm 51g 100% 12	dicative test as the product stabi omment. No liability can be accepted secondary Carton tray with shinkfoil 307x229x110 60g + 15g	temperature 1-6 °C and lity after opening is depend oted for any issues arising
	Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informa on the specific usage, disper from contamination as a rest Type, sort Dimensions (LxWxH) Weight % recyclable Units per case Cases per layer	as been established under cond as'C. ation is provided this is only an in sing practices and storage envir ult of poor practices at point of un Primary Metal Can 73x73x109mm 51g 100% 12 16	dicative test as the product stabi omment. No liability can be accepted secondary Carton tray with shinkfoil 307x229x110 60g + 15g	temperature 1-6 °C and lity after opening is depend oted for any issues arising
Packaging material/dimensions Pallet Information	Ambient indicates shelf-life I Frozen temperature -18 to -3 While open shelf-life informs on the specific usage, disper from contamination as a rest Type, sort Dimensions (LxWxH) Weight % recyclable Units per case	as been established under cond 30°C. ation is provided this is only an ir nsing practices and storage envit if of poor practices at point of ur Primary Metal Can 73x73x109mm 51g 100% 12	dicative test as the product stabi omment. No liability can be accepted secondary Carton tray with shinkfoil 307x229x110 60g + 15g	temperature 1-6 °C and lity after opening is depend oted for any issues arising

rint date: 21.5.2025 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.