Kraft <i>Heinz</i>	PRODUCT INFORMATION Tomato ketchup (53000045)			
Product name				
Article number / EPN	72159801 / 76013959			
Net weight / Drained weight	2.5 ltr. SOM Euro			
EAN / TUC code	8715700534459			
Net weight (g / Kg)	Unit: 2.900 kg	Case: 8.7 kg	Pallet: 522 kg	
Gross weight (g / Kg)	Unit: 3.18 kg	Case: 9.54 kg	Pallet: 565 kg	
Ingredient declaration	Tomatoes (148 g per 100 g ketchup), spirit vinegar, sugar, salt, spice and herb extraction (contains celery), spice.			
CONTAINS (ALLERGENS)	CELERY			
Nutritional data	per 100 gr/ml produc	ct	per 100 gr/ml prepared	d product
Energy	435 / 102	kJ/kcal		kJ/kcal
Fat	0.1	•		g
(of which saturates)	(< 0.1			g
Carbohydrates	23,2	•		g
(of which sugars)	(22.8			g
Protein	1,2			g
Salt	1.8	=		g
Fibre Product description / Legal name		g		g
Preparation / Dosing				
Microbiological data	Typical range	Units of Measurement		
Total plate count				
Moulds and Yeast		Heat treatment (paster	urized), low pH, and sal	t content guarantee
Bacillus cereus	of the micro stability of the product). Product contains no pathogen micro-organismens that can germ in the produ			
Staphylococcus aureus				
Salmonellae				
Enterobacteriaceae				
Statement				
Analytical data	Typical range	Units of Measurement		
Dry matter		%		
Salt	1,82 - 1,98 %			
pH	3.55 - 3.75			
Brix	29,1 - 30,1			
Acid Dietary Claims:	1,52 - 1,67 Halal:	Yes	Vegetarian:	Yes
·	Kosher:	Yes	Suitable for Coeliacs	Yes
	Rosilor.	103	(assessed as containing	
			20ppm gluten)	
	Contains Gluten	No	No Artificial Colours	Yes
	No Artificial	Yes	No Artificial Flavours	Yes
	Preservatives			
	Vegan	Yes		
GMO	All used ingredients	are non-GMO or non-G	SMO by IP based upon s	suppliers certificates.
BB or BBE reference	ВВ			
Coding on packaging	Inkjet on bag and bo	ox.Topline: tenability coo	de.Bottomline: production	on code
		T	1	Tai
Shelf life/Storage conditions	365	Shelf life in days after production.	ambient	Storage conditions before opening
	56	Shelf-life in days after	amb:t	Storage conditions
		opening.	ambient	after opening
	Notes: Ambient indicates shelf-life has been established under conditions of 20 ± 2°C, Refrigerated temperature 1-6 °C and			
	Frozen temperature -18 to -30°C.			
	While open shelf-life information is provided this is only an indicative test as the product stability after opening is dependent on the specific usage, dispensing practices and storage environment. No liability can be accepted for any			
		nation as a result of poor practic		can be accepted for any
		Primary	Secondary	Tertiary
Packaging material/dimensions				1
Packaging material/dimensions	Type, sort	Bag - valve	box	
Packaging material/dimensions	Dimensions (LxWxH)	400x195x50 mm	350x175x205 mm	120x80 cm
Packaging material/dimensions	Dimensions (LxWxH) Weight			120x80 cm 27 kg
	Dimensions (LxwxH) Weight % recyclable	400x195x50 mm 23 g / 4 g	350x175x205 mm	
	Dimensions (LxWxH) Weight % recyclable Units per case	400x195x50 mm 23 g / 4 g 1 box (3 bags)	350x175x205 mm	
Packaging material/dimensions Pallet Information	Dimensions (LxwxH) Weight % recyclable Units per case Cases per layer	400x195x50 mm 23 g / 4 g 1 box (3 bags) 12	350x175x205 mm	
Pallet Information	Dimensions (LxwxH) Weight % recyclable Units per case Cases per layer Layers per pallet	400x195x50 mm 23 g / 4 g 1 box (3 bags) 12 5	350x175x205 mm	
Pallet Information Country of origin	Dimensions (LxwxH) Weight % recyclable Units per case Cases per layer	400x195x50 mm 23 g / 4 g 1 box (3 bags) 12	350x175x205 mm	
Pallet Information	Dimensions (LxwxH) Weight % recyclable Units per case Cases per layer Layers per pallet	400x195x50 mm 23 g / 4 g 1 box (3 bags) 12 5	350x175x205 mm	