	Contact Food spec team for further information: Requests.FoodSpecification@kraftheinz.com Effective date: 21-04-22				
Kraft <i>Heinz</i>	PRODUCT INFORMATION				
Product name	Gourmet Extra Strawberry jam 50%				
Article number / EPN	76004363				
Net weight / Drained weight EAN / TUC code	2,5 kg e (100x25g)		ı		
Net weight (g / Kg)	box Unit: 2.5 kg	5413226330106 Case: 2,5 kg	Pallet:		
Gross weight (g / Kg)	Unit: 2.73 kg	Case: 2,3 kg	Pallet: 565 kg		
ngredient declaration		ar, glucose-fructose syrup		acidifier (citric acid	
· 9	elderberry juice co Prepared with 50g	oncentrate.	, 3 - 3 - 3 - 4 7,	(**************************************	
CONTAINS (ALLERGENS)					
Nutritional data	per 100 gr product	per 100 gr product per portion 25 gr product			
Energy	1081 / 255 kJ/kcal		270 / 64 kJ/kcal		
at		.2 g	0.1 g		
of which saturates)		0 g) g	
Carbohydrates		62 g		5 g	
of which sugars)		56 g		ł g	
Protein		.4 g	0.1	•	
Salt	0.1	10 g	0.03	3 g	
ibre		g		g	
Product description / Legal name	Extra strawberry jam, 50g fruit used in 100 g jam. 100 portions in a box.				
Preparation / Dosing	Ready to use. Keep cool and dry				
Microbiological data	Typical range	Units of Measurement			
Total plate count		00 cfu/g			
Moulds and Yeast		10 cfu/g			
Bacillus cereus	`'	cfu/g			
Staphylococcus aureus					
Salmonellae	cfu/g / per 0.01 g				
Enterobacteriaceae		per 25 g cfu/g			
	-	Joining			
Statement					
Analytical data	Typical range Units of Measurement				
Ory matter	%				
Salt	20.2	%			
oH Brix	2,8 - 3, 61 - 6	,			
Acid	01-0	%			
Dietary Claims:	Halal:	No	Vegetarian:	Yes	
Dietary Gains.	Kosher:	No	Suitable for Coeliacs	No	
	TKOSHOT.		(assessed as containing < 20ppm gluten)		
	Contains Gluten	No	No Artificial Colours	Yes	
			No Artificial Flavours		
	No Artificial Preservatives	Yes	No Artificial Flavours	Yes	
	Vegan	Not Available			
GMO		ts are non-GMO or non-G	MO by IP based upon s	suppliers certificate	
BB or BBE reference	BBE				
oding on packaging	cupio: mm/m				
Coding on packaging	cupje: mm/yy box: lot number: N order, time and BB	14xxxxxxx,14: 2014 produ BE	ction year, xxxxxx: num	ber of production	
Shelf life/Storage conditions		30 Shelf life in days after		Storage condition	
	1	production.	ambient	before opening	
		Shelf-life in days after		Storage condition	
				after opening	
		opening.			
		e has been established under condit	ions of 20 ± 2°C, Refrigerated te	mperature 1-6 °C and Fro	
			ions of 20 ± 2°C, Refrigerated te	mperature 1-6 °C and Fro	
	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inforr on the specific usage, disp	e has been established under condit mation is provided this is only an inc pensing practices and storage enviro	licative test as the product stabilit	ly after opening is depende	
Packaging material/dimensions	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inforr on the specific usage, disp	e has been established under condit mation is provided this is only an inc pensing practices and storage enviro of poor practices at point of use.	dicative test as the product stability onment. No liability can be accept	ty after opening is depende ed for any issues arising fr	
Packaging material/dimensions	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inforr on the specific usage, disp contamination as a result of	e has been established under condit mation is provided this is only an incensing practices and storage enviro of poor practices at point of use. Primary	dicative test as the product stability nument. No liability can be accept Secondary	ly after opening is depende	
^p ackaging material/dimensions	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life infor on the specific usage, disp contamination as a result of Type, sort	e has been established under condition attention is provided this is only an innensing practices and storage enviro of poor practices at point of use. Primary PP cupje + foil	dicative test as the product stability nament. No liability can be accept Secondary carton box	ty after opening is depende ed for any issues arising fr	
Packaging material/dimensions	Ambient indicates shelf-lift temperature -18 to -30°C. While open shelf-life inform on the specific usage, dispontamination as a result of the specific usage, dispontamination as a result of the specific usage, dispontamination as a result of the specific usage.	e has been established under condition is provided this is only an increasing practices and storage envirol of poor practices at point of use. Primary PP cupje + foil 22x56x48 mm	Secondary carton box 115x197x242 mm	ty after opening is depende ed for any issues arising fr	
Packaging material/dimensions	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inform on the specific usage, dispontamination as a result of the specific usage, dispontamination as a result of the specific usage, dispontamination as a result of the specific usage, dispontant of the specific usage of the speci	e has been established under condition is provided this is only an increasing practices and storage enviro of poor practices at point of use. Primary PP cupje + foil 22x56x48 mm 1,25 g	Secondary carton box 115x197x242 mm 105 g	ty after opening is depende ed for any issues arising fr	
	Ambient indicates shelf-lift temperature -18 to -30°C. While open shelf-life infor on the specific usage, disp contamination as a result of Type, sort Dimensions (L×W×H Weight % recyclable	e has been established under condition is provided this is only an increasing practices and storage enviro of poor practices at point of use. Primary PP cupje + foil 1,25 g 100% cup	Secondary carton box 115x197x242 mm	ty after opening is depende ed for any issues arising fr	
Packaging material/dimensions	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inform on the specific usage, disponantiation as a result of the specific usage, disponantiation as a result of the specific usage of the speci	e has been established under condition is provided this is only an increasing practices and storage envirof poor practices at point of use. Primary P cupje + foil 22x56x48 mm 1,25 g 100% cup 100	Secondary carton box 115x197x242 mm 105 g	ty after opening is depende ed for any issues arising fr	
	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life infor on the specific usage, disp contamination as a result Type, sort Dimensions (LxWxH Weight % recyclable Units per case Cases per layer	e has been established under condition is provided this is only an incensing practices and storage enviro of poor practices at point of use. Primary PP cupje + foil 22x56x48 mm 1,25 g 100% cup 100 20	Secondary carton box 115x197x242 mm 105 g	ty after opening is depende ed for any issues arising fr	
Pallet Information	Ambient indicates shelf-life temperature -18 to -30°C. While open shelf-life inform on the specific usage, disponantiation as a result of the specific usage, disponantiation as a result of the specific usage of the speci	e has been established under condition is provided this is only an incensing practices and storage enviro of poor practices at point of use. Primary PP cupje + foil 22x56x48 mm 1,25 g 100% cup 100 20	Secondary carton box 115x197x242 mm 105 g	ty after opening is depende ed for any issues arising fr	
	Ambient indicates shelf-lift temperature -18 to -30°C. While open shelf-life inform on the specific usage, disp contamination as a result of Type, sort Dimensions (LxwxH Weight % recyclable Units per case Cases per layer Layers per pallet	e has been established under condition is provided this is only an increasing practices and storage envirol of poor practices at point of use. Primary PP cupje + foil 22x56x48 mm 1,25 g 100% cup 100 20 1 10	Secondary carton box 115x197x242 mm 105 g	ty after opening is depende ed for any issues arising fr	