Effective date:

	Tiequesis:i oodep	ecification@kraftheinz.com	Effective date	: 29-06-2		
Kraft <i>Heinz</i>		PRODUCT INFORMATION				
Product name Article number / EPN	HNZ Spicy BBQ sauce 220 ml					
Net weight / Drained weight	8x220 ml - e 265g					
EAN / TUC code	EAN	8001040201633	ITF	8001040056424		
Net weight (g / Kg)	Unit: 265 g	Case: 2120 g	Pallet UK: 859 kg	Pallet EU: 687 kg		
Gross weight (g / Kg)	Unit: 289,7 g	Case: 2381 g	Pallet UK: 994 kg	Pallet EU: 797 kg		
Ingredient declaration	salt), garlic, modified	d cornflour, fried onion 2	sauce 5,5% (water, SO 2,0% (onion, palm oil, W ktract, spices, thickener	/HEAT flour, salt),		
CONTAINS (ALLERGENS)	SOY, WHEAT					
Nutritional data	per 100 gr product	1.1/11	per serving 15 g produ			
Energy Fat	753 / 177 0,9		0,1	7 kJ/kcal		
(of which saturates)	0,9	•	0,1	•		
Carbohydrates	40	-	6,0	•		
(of which sugars)	34	•	5,1	•		
Protein	1,2	•	0,2	•		
Salt	0,9	g	0,14	ł g		
Fibre	<u> </u>	g		g		
Product description / Legal name		n soy sauce and chilli. sauce, galic, chilli and	spices. Pasteurized pro	duct.		
Preparation / Dosing	No preparation need	ded.				
Microbiological data	Typical range	Units of Measurement				
Total plate count	< 1000	•				
Moulds and Yeast		cfu/g				
Lactobacillus spp.	< 50	cfu/g				
Staphylococcus aureus Salmonellae	ahaant	cfu/g / per 0.01 g				
Samonellae Enterobacteriaceae		per 25 g cfu/g				
	< 10	Joru/y				
Statement	Transfer !	11				
Analytical data Dry matter	Typical range	Units of Measurement %				
Salt	0,85 - 1,50	* *				
pH	3,65 - 3,90					
Brix	41,5 - 45,0					
Acid	1,30 - 1,50	%				
Dietary Claims:	Halal:	No	Vegetarian:	Yes		
	Kosher:	No	Suitable for Coeliacs (assessed as containing < 20ppm gluten)	No		
	Contains Gluten	Yes	No Artificial Colours	Not Available		
	No Artificial Preservatives	Not Available	No Artificial Flavours	Yes		
	Vegan	No				
GMO		are non-GMO or non-G	MO by IP based upon s	suppliers certificates		
BB or BBE reference	BBE: MM-YYYY					
Coding on packaging	HH:MM		(Year, Julian day code	, ,,		
Shelf life/Storage conditions		Shelf life in days after production.	Ambient	Storage conditions before opening		
	56	Shelf-life in days after opening.	Ambient	Storage conditions after opening		
	Notes: Ambient indicates shelf-life has been established under conditions of 20 ± 2°C, Refrigerated temperature 1-6 °C and Frozer 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 or the specific usage, dispensing practices and storage environment. No liability can be accepted for any issues arising from contamination as a result of poor practices at point of use.			
	the specific usage, dispensing	g practices and storage environm				
Packaging material/dimensions	the specific usage, dispensing	g practices and storage environm poor practices at point of use. Primary				
Packaging material/dimensions	the specific usage, dispensing contamination as a result of p	g practices and storage environm poor practices at point of use. Primary PET bottle +cap +	ent. No liability can be accepted f	or any issues arising from		
Packaging material/dimensions	the specific usage, dispensing contamination as a result of p	g practices and storage environm poor practices at point of use. Primary PET bottle +cap + label	ent. No liability can be accepted f Secondary cardboard SRP	or any issues arising from		
Packaging material/dimensions	the specific usage, dispensing contamination as a result of p Type, sort Dimensions (L x W x H)	g practices and storage environm poor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm	ent. No liability can be accepted for Secondary cardboard SRP 146x128x190 mm	or any issues arising from		
Packaging material/dimensions	the specific usage, dispensing contamination as a result of programmer of the specific programmer of t	g practices and storage environm poor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm 18,7 g + 5 g + 1g	Secondary cardboard SRP 146x128x190 mm 64,6	or any issues arising from		
	the specific usage, dispensing contamination as a result of p Type, sort Dimensions (L x W x H)	g practices and storage environm poor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm	ent. No liability can be accepted for Secondary cardboard SRP 146x128x190 mm	or any issues arising from		
	the specific usage, dispensing contamination as a result of processing the specific process of the spe	g practices and storage environm poor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm 18,7 g + 5 g + 1g 100%	Secondary cardboard SRP 146x128x190 mm 64,6 100%	or any issues arising from		
Pallet Information	the specific usage, dispensing contamination as a result of p Type, sort Dimensions (LxWxH) Weight % recyclable Units per case Cases per layer Layers per pallet	g practices and storage environm poor practices at point of use. Primary PET bottle +cap +	Secondary cardboard SRP 146x128x190 mm 64,6 100% 8	or any issues arising from		
Pallet Information Country of origin	the specific usage, dispensing contamination as a result of particular formula for the dispersion of t	g practices and storage environm coor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm 18,7 g + 5 g + 1g 100% 8 45 UK	ent. No liability can be accepted f Secondary cardboard SRP 146x128x190 mm 64,6 100% 8 36 EU	or any issues arising from		
Packaging material/dimensions Pallet Information Country of origin Country of origin for ingredients (Only when legally required)	the specific usage, dispensing contamination as a result of p Type, sort Dimensions (LxWxH) Weight % recyclable Units per case Cases per layer Layers per pallet	g practices and storage environm coor practices at point of use. Primary PET bottle +cap + label 144x63x47 mm 18,7 g + 5 g + 1g 100% 8 45 UK	ent. No liability can be accepted f Secondary cardboard SRP 146x128x190 mm 64,6 100% 8 36 EU	or any issues arising from		