## Kraft*Heinz*

## **PRODUCT INFORMATION**

Product name	HN	HNZ Smokey Baconnaise 875 ml			
Article number / EPN	76015798UK				
Net weight / Drained weight	6x875 ml e 880g				
AN / TUC code	Bottle	500015707649	Tray	5000157107671	
let weight ( g / Kg)	Unit: 880 g	Case: 5,43 kg	Pallet:		
ross weight ( g / Kg)	Unit: 929,5 g	Case: 5,65 kg	Pallet: 662 kg		
ngredient declaration	Sunflower oil 50%, Water, Spirit Vinegar, Tomato Pu seeds powder, spices, herbs, onion, thickeners (xanti (Calcium disodium EDTA) * From free range eggs.				
ONTAINS ( ALLERGENS)	EGG, MUSTARD				
lutritional data inergy	per 100 gr/ml product 2053 / 498	k l/kcol	per 100 gr/ml prepared produ	ct kJ/kcal	
at		g		g	
of which saturates)	6,5	-		g	
arbohydrates	6,0	) g		g	
of which sugars)	3,6	i g		g	
rotein	1,7			g	
alt	1,2			g	
ibre		g	aliand because tarata. Depatrowers of	g	
Product description / Legal name	Smokey baconnaise sauce. Cold sauce with pepper	and nerbs and a sm	oreg pacon laste. Pasteurzed	product.	
Preparation / Dosing /licrobiological data	Ready to use.	Units of Measuren	ient		
otal plate count	Typical range < 1.000		IGIN		
foulds and Yeast		cfu/g			
actobacillus spp.		cfu/g			
taphylococcus aureus		cfu/g / per 0.01 g			
almonellae		t per 25 g			
nterobacteriaceae	< 50	cfu/g			
tatement nalytical data	Typical range	Units of Measuren	) ent		
ry matter	Typical range	%	ion contraction of the second s		
alt	1,05 - 1,25	%			
н	3,30 - 3,90				
Brix		°			
icid	0,80 - 1,05		N/		
Dietary Claims:	Halal: Kosher:	No No	Vegetarian: Suitable for Coeliacs	Yes Yes	
			(assessed as containing <	100	
	Contains Gluten	No	20ppm gluten) No Artificial Colours	Yes	
	Contains Gluten	NO	No Artificial Colours	Tes	
	No Preservatives	No	No Flavours	No	
	Vegan	No		-	
GMO	All used ingredients are non-GMO or non-GMO by IP	based upon suppli	ers certificates.		
B or BBE reference	MM-YYYY (MONTH-YEAR)				
Coding on packaging	BBE: MM.YYYY (MONTH+YEAR)				
	Production code: LYYJJJL7 (YY: YEAR + JJJ: JULIA	N DAY + LINE NUN	IBER)		
	Production time: HH.MM (HOUR + MINUTE)				
half life/Storage conditions	Production time: HH.MM (HOUR + MINUTE)	Shelf life in dave		Storage conditions before	
helf life/Storage conditions	Production time: HH.MM (HOUR + MINUTE)	Shelf life in days after production.	Ambient	opening	
helf life/Storage conditions	Production time: HH.MM (HOUR + MINUTE)	after production. Shelf-life in days		Storage conditions after	
helf life/Storage conditions	Production time: HH.MM (HOUR + MINUTE) 365	after production.	Ambient Refrigerated	opening	
shelf life/Storage conditions	Production time: HH.MM (HOUR + MINUTE)	after production. Shelf-life in days after opening.	Refrigerated	opening Storage conditions after opening	
-	Production time: HH.MM (HOUR + MINUTE) 360 560 Notes: Ambient indicates shelf-life has been established und	after production. Shelf-life in days after opening. der conditions of 20	Refrigerated <u>+ 2</u> °C, Refrigerated temperatu as the product stability after op	opening Storage conditions after opening re 1-6 °C and Frozen ening is dependent on the	
-	Production time: HH.MM (HOUR + MINUTE) 365 56 Notes: Ambient indicates shelf-life has been established und temperature -18 to -30°C. While open shelf-life information is provided this is or specific usage, dispensing practices and storage env	after production. Shelf-life in days after opening. der conditions of 20 hly an indicative test ironment. No liability Primary	Refrigerated <u>+ 2</u> °C, Refrigerated temperatu as the product stability after op	opening Storage conditions after opening re 1-6 °C and Frozen ening is dependent on the	
-	Production time: HH.MM (HOUR + MINUTE) 365 56 Notes: Ambient indicates shelf-life has been established und temperature -18 to -30°C. While open shelf-life information is provided this is or specific usage, dispensing practices and storage env as a result of poor practices at point of use.	after production. Shelf-life in days after opening. der conditions of 20 Ily an indicative test ironment. No liability Primary PET bottle + PP	Refrigerated + 2°C, Refrigerated temperatu as the product stability after op / can be accepted for any issue Secondary	opening Storage conditions after opening re 1-6 °C and Frozen ening is dependent on the is arising from contaminati	
-	Production time: HH.MM (HOUR + MINUTE) 360 560 Notes: Ambient indicates shelf-life has been established und temperature - 18 to -30°C. While open shelf-life information is provided this is or speecific usage, dispensing practices and storage env as a result of poor practices at point of use. Type, sort	after production. Shelf-life in days after opening. der conditions of 20 hly an indicative test ironment. No liability Primary PET bottle + PP cap + label	Refrigerated + 2°C, Refrigerated temperatu as the product stability after op y can be accepted for any issue Secondary Cardboard tray + shrinkfoil	opening Storage conditions after opening re 1-6 °C and Frozen ening is dependent on the is arising from contaminati	
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ackaging material/dimensions	Production time: HH.MM (HOUR + MINUTE)	after production.         § Shelf-life in days after opening.         Jear conditions of 20         Ny an indicative test ironment. No liability         Primary         PET bottle + PP cap + label         67,1 × 93,5 × 260 i         Pet 42, PP 4,5 + 3         100%	Refrigerated <u>+</u> 2°C, Refrigerated temperatu as the product stability after op y can be accepted for any issue <u>Secondary</u> Cardboard tray + shrinkfoil 209 x 192 x 263 mm.	opening Storage conditions after opening re 1-6 °C and Frozen ening is dependent on the is arising from contaminati	
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