Heinz		PRODUCT SPE	CIFICATION	
Product name	HNZ Beanz in Tomato Sauce (48) 200g			
EPN Number	71003900			
TUC Code	5000157055163			
Net weight (g / Kg)	Unit: 200g / 0.2kg	Case: 9600g / 9.6kg	Pallet:	
Gross weight (g / Kg)	Unit:	Case: 11540g / 11.54kg	Pallet:	
Gross weight (g / Ng)	Onit.	Оазе. 110-109 / 11.0-ку	i anet.	
Ingredient Declaration	Beans (51%), Tomatoes	s (34%), Water, Sugar, Spirit Vinegar	Modified Cornflour, Salt, Spice	e Extracts, Herb Extract
CONTAINS (ALLERGENS)	N/A			
Shelf life/Storage conditions	360	days after production.	2 days refrigereated in a sealed container	days after opening.
Product Description	HNZ Beanz in Tomato Sauce (48) 200g			
Nutritional data	per 10 329/78	00 gram product kJ / kcal	Analysed	Calculated x
Energy Fat	0,2	kJ / kCal		X
- of which saturates	Trace	g		X
Carbohydrates	12,5	g		X
- of which sugars	4,7	g		X
Fibre	3,7	g		X
Protein	4,7	g		X
Salt	0,6	9		X
Sodium (Salt / 2.5)	240,00	mg		Х
Dietary Information Claims	YES	NO	Ī	
No Artificial Preservatives	X	NO	1	
No Artificial Colours	X			
No Artificial Flavours	X			
Suitable for Vegetarians	X			
Gluten Free	X			
Halal	^	Not Certified		
Kosher badatz		Not Certified Not Certified		
TOSTIEL DAGALE		Not Germed		
		Target	Range	Method
	рН			Meter
Analytical Parameters	Brix (RS)%		N/A	refractometer
	Acidity		''''	Titration
	Salt			Titration
		Specification / Maximum Level	Method	Frequency
Microbiological data	TVC Lactobacillus	This product is thermally processed in pack to achieve a process thermally equivalent to at least Fo4 (4 minutes at 121°C). This is sufficient to ensure the product is commercially sterile. Food safety is assured v		
	Yeast and Mould		principles. All CCP's are monitered.	orne. I dea salety le assurea v
	Top Line: Best Before End	Date MM-YYYY; Variety Code; Line	Number	
Coding on packaging	Bottom Line: Standard Ca	lendar Date Code YDDD; Time Prod	uced HH:MM; Experimental Co	de (as required)
		Unit	Case	Pallet
	Depth / Length (mm)	75	460	1200
Packaging Dimensions	Width / Diameter (mm)	75 75	300	1000
rackaging Dimensions	Height (mm)	58	120	1320
	Weight (g / kg)	200g / 0.2kg	11540g / 11.54kg	1015.52kg
		PRIMARY (consumer unit)	SECONDARY (Tray / Case)	TERTIARY (Pallet)
	Metal / Aluminium	36g		