



PRODUCT SPECIFICATION

Product name	HNZ Roomserv Mayo CL (EU) (80) 33ml		
GMN	76013497		
TUC Code	5413226601077		
Net weight (g / Kg)	Unit: 30g	Case: 2.437kg	Pallet: 243.70kg
Gross weight (g / Kg)	Unit: 99g	Case: 8.092kg	Pallet: 831.20kg
Ingredient Declaration	Soy oil (70%), water, spirit vinegar, egg yolk (5.6%), sugar, salt, mustard seed, thickeners (xanthan gum, guar gum), spices.		
CONTAINS (ALLERGENS)	See ingredients in bold above: Egg, Mustard		
Shelf life/Storage conditions	450	days after production.	0 days after opening.
Product Description	Mayonnaise Sauce		
Nutritional data	per 100 gram product		Analysed
Energy	2730 / 663	kJ / kcal	X
Fat	72	g	X
- of which saturates	11	g	X
Carbohydrates	3,1	g	X
- of which sugars	3,0	g	X
Protein	0,9	g	X
Salt	1,4	g	X
Sodium (Salt / 2.5)	547,75	mg	X
Dietary Information Claims	YES	NO	
No Artificial Preservatives	X		
No Artificial Colours	X		
No Artificial Flavours	X		
Suitable for Vegetarians		X	
Gluten Free		X	
Suitable for Coeliacs - assessed as containing <20ppm gluten		X	
Halal		Not certified	
Kosher badatz		Not certified	
Analytical Parameters		Target	Range
pH		N/A	3.40 - 3.60
Brix (RS) %		N/A	N/A
Acidity (%)		N/A	0.40 - 0.60
Salt (%)		N/A	1.25 - 1.55
Microbiological data		Specification / Maximum Level	Method
TVC		<1000cfu/g	Plate count agar (PCA) ISO 4833-1:2003
Lactobacillus		<10mpn/g	Tempo Biomerieux Ref: 80071
Yeast and Mould		<20mpn/g	Tempo AOAC (Certificate No. 041001)
Coding on packaging	On top of the lid 1st row: PRD DDMMYY + (hour) HH:MM. 2nd row: BB DDMMYY Case Coding (Julian code) YYYYDDLLL BB DDMMYY (hour) HH:MM		
Packaging Dimensions	Per:	Unit	Case
Depth / Length (mm)		45	231
Width / Diameter (mm)		45	186
Height (mm)		50	212
Weight (g / kg)		69g	135g
Packaging Waste	Per Pallet:	PRIMARY / CASE	CASE / PALLET
Glass+Lid		5,52	
Paper / Card			13.5kg
Plastic			500g Stretch Wrap
Wood			20kg
Case Configuration	Units per case	80	
Cases per layer		20	
Layers per pallet		5	
Cases per pallet		100	
Manufacturing Location	Heinz Telford, Hortonwood 2, Telford, TF1 7XW		
Completed by	R.Scott-Briggs	Date	22/11/2018