



Gherkins 370ml

Ingredients	Baby Gherkins (56%), water, vinegar, sugar, salt, garlic, onion, black pepper, dill, mustard seeds	
Allergens	Contains mustard	
Consumers	Suitable for all consumers except those suffering from allergies.	
	Suitable for vegetarians and vegans.	
Irradiation	No irradiation process was used.	
GMO Ingredients	No GMO ingredients were used.	
Quality Control	Incubation of every batch, internal lab analysis, external lab analysis according to	
	schedule, metal detection.	

Organoleptic characteristics		
Appearance	baby gherkins	
Taste	Slightly acidic	

Chemical characteristics		
рН	3.6 ± 0.3	
Acidity	1.6 ± 0.6	
NaCl	2.0 ± 0.6	
Heavy Metals/ Pesticides	According to EU legislations (EU) 1881/2006 and (EU) 533/2019 and their amendments.	

Defect Tolerance		
Minor	Broken baby gherkins: <3%	
Major Foreign matter: Absent		

Microbiological characteristics		
Standard Plate Count	$<10^2$ cfu/g	
Coliform	<10 cfu/g	
E. Coli	<10 cfu/g	
Yeasts	<10 ² cfu/g	
Molds	<10 ² cfu/g	
Listeria spp.	Absent in 25g	
Salmonella spp.	Absent in 25g	
Lactic Acid Bacteria	<10 ³ cfu/g	

Labelling	
Shelf life	3 years from production
LOT	Printed on each item.



PRODUCT SPECIFICATIONS



LOT Format	XXMMDDYYSSPP XX: Product Code, MM: Month, DD: Date, YY: Year, SS: Shift, PP: Pallet number	
Best Before Date	Printed on each item	
Best Before Date Format	MM/DD/YY	
	MM: Month, DD: Date, YY: Year	

Nutrition Declaration				
	Ave Qty Per serving (28g)	Ave Qty Per 100g		
Energy	50kJ/12kcal	178kJ/53kcal		
Protein	Og	Og		
Fat total	Og	Og		
-Saturated	Og	Og		
Carbohydrates	3g	10.7g		
-Sugars	2g	7.1g		
Sodium	113mg	2.800mg		

		Logistics/ Item		
Volume	Dimensions	Gross Weight	Net Weight	Drained Weight
370ml	7.4cm x 14cm	560g	340g±20g	190g±20g

Logistics/ Palletization				
	Content	Filled	Dimensions (W x L x H)	Cubic
Case	12 jars (6.72kg)	Width 4 x Length 3	29cm x 22cm x 14cm	0.009m ³
	112 cases	Layers: 8	0.8m x 1.2m x 1.27m	1.22m ³
Pallet		Cases/Layer: 14		
	162 cases	Layers: 9	1m x 1.2m x 1.41m	1.69m ³
		Cases/Layer: 18		

Storage Conditions		
Transportation In ambient temperatures, in clean vehicles and/or containers.		
Storage In ambient temperature and cool and dry storage. To be consumed within a week after opening.		