



PRODUCT SPECIFICATION

PS.370-EN	Vers.: 1	Date: 03.05.2024.	
Product name	Chicken breast inner fillets, fresh		
Product identification	10321712		
Product group	chilled chicken meat		
Brand	export market brands		
Product description	•		
Ingredients	Chicken breast inner fillets (100%)		
Visual appearance	Natural shape of chicken breast fillet inner part - prolate form of inner fillet. Intact, clean inner fillets, free of visible bloodstains except those which are small and unobtrusive. Pale pinkish color - typical to fresh poultry meat.		
Flavor	Typical to fresh poultry meat, without any foreign smell.		
Structure	Tight, pliable, juicy - typical to fresh poultry meat.		
Class	Α		
Calibre/Size	uncalibrated		
Nutrition data, typical values per	100 g product:		
Energy value	434 kJ		
	103 kcal		
Fat	1,3 g		
of which saturated fatty acids	0,4 g		
Carbohydrates	0 g		
of which sugar	0 g		
Protein	23 g		
Salt	<0,1 g	*photos are a representation of the items displayed	
Microbiological data (according t	to EC Regulation No.2073/2	005):	
Salmonella spp.	Absent /25 g		
Chemical data	According to limits laid down in the following legal acts:		
		ceed maximum permissible levels of pesticide residues	
Pharmacologically active	according by the current consolidated version of the European Parliament and		
substances	Council REGULATION (EC) No.396/2005 (February 23, 2005) on maximum residue		
	levels of pesticides in or on food and feed of plant and animal origin		
	The product does not exceed maximum permissible levels of contaminants		
Specific contaminants	according by the current consolidated version of the European Commission		
	REGULATION (EU) No.2023/915 (April 25, 2023) on maximum levels for certain		
	contaminants in food and repealing Regulation (EC) No 1881/2006		
Pesticides	Commission Regulation No 396/2005 on maximum residue levels of pesticides in		
	or on food and feed of plant and animal origin		
Physical data	1.1.1.		
Without the presence of foreign of Materia and America and			
Metal contamination:	metal detected		
	non-terrous ≥Ø 3.0 mm;	ferrous ≥Ø 2.5 mm; stainless steel ≥Ø 3.5 mm	







PRODUCT SPECIFICATION

PS.370-EN

Vers.: 1

Date: 03.05.2024.

Product name

Chicken breast inner fillets, fresh

Information on allergens (accordin			
	Contain (YES), Do not contain (NO)		
Cereals containing gluten and produ			
Crustaceans and products thereof	NO		
Eggs and products thereof	NO		
Fish and products thereof	NO		
Peanuts and products thereof	NO		
Soybeans and products thereof Milk and products thereof (including	NO g lactose) NO		
Nuts	NO		
Celery and products thereof	NO		
Mustard and products thereof	NO		
Sesame seeds and products thereo			
Sulphur dioxide and sulphites	NO		
Lupin and products thereof	NO		
Molluscs and products thereof	NO		
Information on radiation			
Not treated with ionising radiation			
•	ding to EC Regulation 1829/2003, 1830/2003)		
Does not contain GMO	······································		
Storage			
Storage /Transportation	A 440		
temperature	0 +4 °C		
Shelf life	12 days		
Shelf life after opening of the			
original packaging	24 h		
	Product primary packaging is suitable for direct food contact according to the		
Packaging	regulations of European Union and Republic of Latvia (EU Regulation		
	No.1935/2004, EU Regulation No.10/2011).		
Packaging type	Packed in modified atmosphere		
Weight	0,45 kg		
Primary packaging	PP tray, polymer material film		
	Polymer box		
Secondary packaging			
Use			
Intended use	Use heat treated		
Instructions	Use heat treated until the product internal temperature is at least +72°C (~ 2-5		
	min).		
Claims. Certificates. Compliance w			
GFSI certificate	BRC		
Halal	YES		
Chicken raised without antibiotics	YES		
Key Hole	YES		
	Origin A - Latvia (meat is obtained from chicken born, reared and slaughtered in		
	Latvia)		
Origin	Origin B – Reared in: Lithuania, Slaughtered in: Latvia		
Producer			
"Ķekava Foods" AS			
Production site address	Ziemeļu iela 55, Ķekava, LV-2123, Latvia		
Approval No.	LV A002845 EK		
Notes			
This document is generated electro	nically and therefore valid without signature.		
This document is generated electro	moany and merciore valia without signature.		

