

PS.386-EN

Vers.: 1

Date: 10.05.2024.

Product name **Roasted chicken breast fillet, diced (16x16 mm), IQF frozen**

Product identification 12904203 (27019)

Product group chicken meat product, frozen

Brand Top Choice Poultry

Product description

Ingredients Chicken breast fillets (92%), water, rice starch, dextrose, stabilizer (E451), antioxidant (E331), thickeners (E407, E415), yeast extract, salt, potato starch.

Visual appearance Roasted chicken breast fillets cut into cubes (16x16 mm), evenly pale to light brown (with light signs of baking).

Flavor Characteristic of the ingredients used – roasted chicken meat, without any odor.

Structure After thawing - tight, juicy, typical of roasted chicken breast fillet cut into cubes.

Taste Characteristic of the roasted chicken meat.

Main ingredient

Meat, main ingredient origin Latvia

Nutrition data, typical values per 100 g product:

Energy value	418 kJ
	99 kcal
Fat	1,8 g
of which saturated fatty acids	0,5 g
Carbohydrates	1,5 g
of which sugar	0 g
Protein	19 g
Salt	0,9 g



*photos are a representation of the items displayed

Microbiological data (according to EC Regulation No.2073/2005):

Listeria monocytogenes Absent in 25 g, when product is under producer control; < 100 cfu/1g, products placed on the market during their shelf-life.

Chemical data According to limits laid down in the following legal acts:

Pharmacologically active substances The product does not exceed maximum permissible levels of pesticide residues according by the current consolidated version of the European Parliament and 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

Specific contaminants The product does not exceed maximum permissible levels of 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

Without the presence of foreign objects.

Metal contamination: checked by metal detector

PS.386-EN

Vers.: 1

Date: 10.05.2024.

Product name **Roasted chicken breast fillet, diced (16x16 mm), IQF frozen**

Information on allergens (according to EC Regulation 1169/2011)

Contain (YES), Do not contain (NO)

Cereals containing gluten and products thereof	NO
Crustaceans and products thereof	NO
Eggs and products thereof	NO
Fish and products thereof	NO
Peanuts and products thereof	NO
Soybeans and products thereof	NO
Milk and products thereof (including lactose)	NO
Nuts	NO
Celery and products thereof	NO
Mustard and products thereof	NO
Sesame seeds and products thereof	NO
Sulphur dioxide and sulphites	NO
Lupin and products thereof	NO
Molluscs and products thereof	NO

Information on radiation

Not treated with ionising radiation

Information regarding GMO (according to EC Regulation 1829/2003, 1830/2003)

Does not contain GMO

Storage

Storage /Transportation temperature	-18 °C or below (possibly brief upward fluctuations of no more than 3 °C, i.e., minus 15°C)
Shelf life	547 days
Shelf life after opening of the original packaging	48 hours at temperature 0...+4°C after opening of the original packaging and defrosting, but no more than the total period of validity

Product primary packaging is suitable for direct food contact according to the regulations of European Union and Republic of Latvia (EU Regulation No.1935/2004, EU Regulation No.10/2011).

Packaging	
Packaging type	Fix weight
Weight	2,5 kg
Primary packaging	Polymer material
Secondary packaging	Carton box

Use

Instructions Ready for use after thawing or heating as recommended. Do not refreeze.

Claims. Certificates. Compliance with the criteria.

GFSI certificate	FSSC2200
Halal	YES
Key Hole	YES

Producer

"Kekava Foods" AS	
Production site address	Dzirkaļu iela 35, Rīga, LV-1057, Latvia
Approval No.	LV A008506 EK

Notes

This document is generated electronically and therefore valid without signature.