PRODUCT SPECIFICATION

Address Producer

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Article Code of the producer 134370	Barcode on the carton 4771033006449	Intrastate nomenclature code 1905.90.80	Input data done 08.03.2016	Date of review 01.01.2020	
Product Name Durum Baguette with Seeds DOMIPAN					
Place of provenance					

1. PRODUCT DESCRIPTION

Product description

quick frozen part-baked half-product; to be fully baked before consumption.					
Appearance as loaded. Shape oblong with a sharpened end	,	ttle bit cracked, rough, with small crevices on the surface, can be seen flax-seeds, d pumpkin seeds traces; 4 oblique cuts; surface topped with wheat flour	Colour light brown		
Ready-to-use product description. Shape oblong with a sharpened end	Surface may be a little bit cracked, rough, with small crevices on the surface, can be seen flax-seeds, sesame and pumpkin seeds traces; 4 oblique cuts; surface topped with wheat flour		Colour brown		
Texture elastic, porous, without unmixing, holes or seams.		Taste and smell typical of products with such composition, without any extraneous taste and smell.			

Product photo



Physical and chemical characteristics

Weight (net), g 320	The minimal allowable weight (netto) of product g 310.4		Minimal weight of baked product, g 291.0
Length (net) cm 44,0 - 49,0	Width (net) cm 6,5 - 8,5	Height (net) cm 4,0 - 6,0	
Humidity % 35,6	Amount of sucrose in dry matter % 0,0	Amount of fat in dry matter % 8,2	

Nutrition declaration per 100 g product as loaded	Nutrition declaration per 100 g product after final preparation
Energy (kJ)	Energy (kJ)
1132	1207
Energy (kcal)	Energy (kcal)
268	286
Fat (g) 5,3	Fat (g) 5,7
of which : — saturates (g)	of which: — saturates (g)
0,8	0,9
Carbohydrate (g)	Carbohydrate (g)
42,9	45,8
of which: — sugars (g)	of which: — sugars (g)
2,8	3,0
Fibre (g)	Fibre (g)
4,3	4,6
Protein (g) 10,1	Protein (g) 10,8
Salt (salt equivalent Na×2.5) (g)	Salt (salt equivalent Na×2.5) (g)
1,35	1,44
✓ Nutrition declaration by research protocol	

Ingredients

Ingredients declaration

WHEAT flour, water, RYE sourdough (water, RYE flour), durum WHEAT semolina 5 %, flax-seeds 2 %, SESAME seeds 2 %, pumpkin seeds 2 %, iodised salt, rapeseed oil, millet grits 1 %, yeast, WHEAT fibre, malted WHEAT flour, acerola extract. May contain SOYA products.

2. FOOD SAFETY CHARACTERISTICS

Allergen Info Cereals containing gluten and prod. thereof: wheat, rye, barley, oats, spelt 2. Crustaceans 3. Eggs 4. Fish 5. Peanuts and products thereof 6. Soybeans and products thereof 7. Celeries and products thereof 8. Mustards and products thereof 9. Nuts and products thereof 10. Milk and products thereof 11. Sesame seeds and products 12. Sulphur dioxide and sulphites thereof 13. Lupin and products thereof 14. Molluscs and products thereof Symbols: + contains in product / - free of product / ? there is a risk Micro-organisms B. cereus, cfu/ g < 1000 Salmonella in 25 g not allowed L. monocytogenes in 25 not allowed Coagulase positive staphylococci (S. aureus), cfu/ g < 100 Microbiological criteria do not exceed the permissible amounts that are specified in the legislations of EU and Lithuania for ready-to-eat product. Metal risk prevention Metal detection / min Φ (mm): steel - 3,5, iron - 2,5, non ferous - 2,5. Amount of Trans fatty acids g/ 100g of fat <2 Amont of Acrylamide, µ/kg <50 Other food safety characteristic Suitable for (lacto-ovo) vegetarians + / -Suitable for ovo vegetarians + / -Suitable for vegans + / -Suitable for lacto vegetarians + / -Suitable for Coeliac diet Halal + / -Kosher + / -Organic + / -Does the product contain palm oil? + / -This product is not genetically modified (according to EC/1829/2003 and EC/1830/2003). Product not treated with ionising radiation. Pesticides, toxins, heavy metals, radionuclides controlled in raw materials by suppliers - uncontrolled in the final product.

Inner packaging Primary packaging Pieces per package Dimensions Width / Depth / Length mm Weight, g Type of packaging material bag 33.9 HDPE 2 620/ 240+240/ 700 Pieces of product per package 20 Outer packaging Outer packaging Type of packaging Outer Length, mm Outer Width, mm Outer Height, mm material 603 393 box PAP 20 Colour Weight, g 539 brown Dimensions of the label, mm Label weight, g Type of packaging material PAP 22 100/200 1.83 Net weight, kg Gross weight, kg 6.400 6.975 Marking according ISO 780 Packaging - Pictorial marking for handling of goods



Fragile, must be treated with caution.

Traceability data

"Best before" date (dd.mm.yyyy) and Batch/Lot № (Lxxxx)

Loading information	Data of transportation	materials	
Package per layer 4	Shrink film weight / for 1 pallet, g	Type of packaging mate LDPE 4	rial
Layers per palette 8Package per palette	Palette Euro	Palette weight, kg	Type of packaging material FOR 50
Total palette height with the goods, cm 15+ 192.8	Pallet label (2 units) g	Type of packaging material PAP 22	
Total palette weight with the goods, kg 248.4			

4. PREPARATION FOR CONSUMPTION / STORAGE CONDITIONS OF READY-TO-USE PRODUCT

Storage and transportation temperature,°C

Storage and transportation temperature, °C

Shelf life at such temperature

18 months

-18° C

✓ Precaution: Do not refreeze after defrosting!

PREPARATION FOR CONSUMPTION

Preparation for consumption

Preheat oven to 220 °C temperature. Bake from the frozen state at 190-200 °C for 10-12 min. At the beginning of the baking process treat with steam for 5-8 sec.



If different method of product preparation is used instead of following instructions specified, the customer must ensure that the final product complies with food safety requirements and is safe for consumption.

Product storage conditions and shelf life after baking

shelf life of product hours keeping

at room temperature

48

Other information

For products placed on the market or labelled prior to the last change made in this specification, some information on the packaging may be differ from the present specification, until the stocks of the products are exhausted. Comply with the legal requirements of Republic Lithuania and European Union. Produced in accordance with Technical Documentation of the Company. Critical Control Points are controlled by the HACCP system.