



RANSON

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Product specification

ArtN°	Description	Date	Version
00005830	X 2.5KG PAILLETE FEUILLETINE ATLAS	29/02/2024	11

Product description

PAILLETE FEUILLETINE

Ingredient	Percent	Function	E-num	Country	Origin	variety
WHEAT flour				France	WHEAT	
sugar				Europe	sugar beet	
vegetable fat (non hydrogenated)				Europe / Australia / Argentina / Asia	rape seed	
MILK fat				Europe, New Zealand, Australia, Canada, US	MILK	
MILK sugar				Europe	MILK	
MILK proteins				Europe	MILK	
salt				Europe		
malt extract				Europe	BARLEY	
lecithin		Emulsifier	E322	Europe / Australia / Argentina / Asia		
sodium hydrogen carbonate		Raising agent	E500(ii)	Europe		

Chemical and physical properties

Description	Minimum	Maximum	Unit
moisture content		2,5	%
total fat content	9	15	%

Nutritional values

Per 100 g

Energetical value (Kj)	1 881.00	Magnesium (mg)	
Energetical value (Kcal)	450.00	Phosphorus (mg)	
Total proteins (g)	5.20	Iodine (mg)	
Milk protein (g)	1.00	Iron (mg)	
Total carbohydrates (g)	79.40	Zinc (mg)	
of which sugars (mono+disaccharide) (g)	41.20		
of which added sugars (g)		VITAMIN A retinol (µg)	
of which polyols (g)		VITAMINE B1 thiamin (µg)	
of which starch (g)		VITAMIN B2 riboflavin (µg)	
Total fat (g)	12.00	VITAMIN B3/PP niacine/nicotin (µg)	
of which saturated fatty acids (g)	4.00	VITAMINE B5 pantoic acid (µg)	
of which mono unsaturated (g)		VITAMINE C L-ascorbic acid (µg)	
of which poly unsaturated (g)		VITAMIN D calciferol (µg)	
of which trans fatty acid (T.F.A.) total (g)		VITAMIN E alpha-tocopherol (µg)	
of which cholesterol (mg)		VITAMIN H biotin (µg)	
Dietary fibres (g)	1.60	VITAMINE M folic acid (µg)	
Alcohol (g)		Dry fat free cocoa solids (g)	
Sodium (mg)		Dry cocoa solids (g)	
Salt (g)	0.94	Dry milk solids (g)	
Potassium (mg)		Milk fat (g)	
Calcium (mg)		Lactose	

Microbiological values

Parameter	Target	Tolerance	Unit	Method
Coliforms		10	cfu/g	
E.coli		absence	cfu/g	
Enterobacteriaceae		10	cfu/g	
Yeasts		50	cfu/g	
Salmonella spp.		not detected	cfu/25g	
Moulds		50	cfu/g	
total aerobe germs		5000	cfu/g	

Organoleptical properties

Texture	Fine crumbled biscuit
Color	typical
Taste	typical, free from foreign tastes
Odor	typical, free from foreign odours

Storage conditions

BB-date on production date	420 days
Optimum storage temperature	12 - 20°C
Optimum relative humidity	< 70 % R.V.
Indication method best before date	different possibilities
Location best before date	

Indication method lotnumber	different possibilities
Location lotnumber	

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Packaging

			Primary packaging	Secondary packaging	Tertiary packaging
Type			cardboard box	cardboard box	pallet
Measurement	Length	/ cm	420.00	395.00	120.00
	Width	/ cm	340.00	295.00	80.00
	Height	/ cm		350.00	12.50
Weight	kg		0.030	0.980	25.000
Material				cardboard	

Number of primary packagings / secondary packaging	
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Number of secondary packagings / layer type 1	32.00
Number of layers type 1 / palet	3.00

Number of secondary packagings/ layer type 2	
Number of layers type 2 / palet	

Number of primary packagings / palet	
Number of secondary packagings/ palet	96.00

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Unit

Nett weight / unit	2.50	kg
Number of units	1.00	
"e" applicable		
Applicable to		

G.M.O. declaration

To the best of our knowledge and based on the statements of our suppliers, we hereby declare that this article does not contain any ingredients of GMO origin as meant in the Regulation 1829/2003/EC and 1830/2003/EC. Therefore the product does not need GMO-labelling.

Ionisation declaration

To the best of our knowledge and based on the statements of our suppliers, we hereby declare that this product and the ingredients of this product aren't treated by any kind of irradiation.

Legal declarations

ALLERGENS : Cross-contaminations are part of the HACCP plans. Preventive measures are taken in order to prevent allergen cross contamination through the production process such as strict cleaning procedures, staff training, separate production areas, etc. (852/2004/EC and amendments).

Definitions in the allergen list: "+"= present; "-"= absent.

Meaning in column cross-contamination: "+" = possible traces present; "-"= absent.

NUTRITIONAL VALUES : Ranson NV is conscious of the importance of supplying correct nutritional information. All the nutritional values are based on calculation and are rounded off automatically within our specification management system. We reserve the right to update and fine-tune this information based upon new incoming information from our suppliers and/or changes in the nutritional value tables. Because of the presence of natural raw materials the nutritional values can fluctuate.

GENERAL LEGAL COMPLIANCE : This product is in conformity with the current EC legislation.

CONTAMINANTS DECLARATION : To the best of our knowledge and based on declarations of our suppliers, we herewith declare that this product complies with the current European legislation regarding contaminants (including heavy metals, pesticides, mycotoxins, etc.).

FOOD GRADE DECLARATION : The used primary packaging is in conformity with all the current Belgian and European legislations (1935/2004/EC, 2011/10/EC, 2023/2006/EC, ...).

This product (and his ingredients) doesn't contain nano materials.

The geographical origin is purely indicative and given according to our current level of knowledge. The Countries of origin can change depending on availability on the world market.

Analysis plan

Parameter	Frequency
info available on demand	

Instructions for use

Fine crumbled biscuit

Allergens

No	Code	Gs1Code	Name	Value	Cross contamination
1	1.1	UW	Wheat	+	-
2	1.2	No	Rye	-	-
3	1.3	GB	Barley	+	-
4	1.4	GO	Oats	-	-
5	1.5	GS	Spelt	-	-
6	1.6	GK	Khorasan wheat	-	-
7	1.0	AW	glutes	+	-
8	2.0	AC	Crustaceans	-	-
9	3.0	AE	Egg	-	-
10	4.0	AF	Fish	-	-
11	5.0	AP	Peanuts	-	-
12	6.0	AY	Soja	-	+
13	7.0	AM	Cow's milk	+	-
14	8.1	SA	Almonds	-	-
15	8.2	SH	Hazelnuts	-	-
16	8.3	SW	Walnuts	-	-
17	8.4	SC	Cashews	-	-
18	8.5	SP	Pecan nuts	-	-
19	8.6	SR	Brazil nuts	-	-
20	8.7	ST	Pistachio nuts	-	-
21	8.8	SM	Macadamia/ Queensland nuts	-	-
22	8.0	AN	Nuts	-	-
23	9.0	BC	Celery	-	-
24	10.0	BM	Mustard	-	-
25	11.0	ash	Sesame	-	-
26	12.0	AU	Sulfur dioxide and sulpher	-	-
27	13.0	NL	Lupin	-	-
28	14.0	UM	Molluscs	-	-
29	20.0	ML	Lactose	+	-
30	21.0	NC	Cocoa	-	-
31	22.0	MG	Glutamate (E620 – E625)	-	-
32	23.0	MK	Chicken meat	-	-
33	24.0	NK	Coriander	-	-
34	25.0	NM	Corn/ maize	-	-
35	26.0	NP	Legumes	-	-
36	27.0	MC	Beef	-	-
37	28.0	MP	Pork	-	-
38	29.0	NW	Carrot	-	-

This specification was drawn up as correct, accurate and complete as possible based on our knowledge and experience at the moment of making this product specification. Ranson NV can't be put responsible for the total correctness and completeness of this specification. This product specification is strictly confidential. This specification can not be copied or multiplied without permission of Ranson NV. If the product is repacked by the client the information above isn't valid anymore after opening the original packaging.