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01 General description

Tagliatelli

02 Ingredients

Ingrediënt	96
Durum wheat semolina	
Pasteurized barn egg	20,0%
Water	

03 Chemical and physical analysis

Parameter	Target	Range	Test Method	Comments
Humidity	12,50%	Max.	AM09-110	
Bulk density			AM09-330	
Length			AM09-325	Bulk density dominating over cut length - mean of 10 pieces
Thickness	1,10mm	-0,10mm/ +0,10mm	AM09-325	
External Diameter			AM09-325	
Width	5,00mm	+/-1,00mm	AM09-325	
Broken pasta	5,0%	Max.		Average per batch
Scorched pasta	2pieces/100g	Max.		Average per batch
Foreign pasta	2pieces/100g	Max.		Average per batch
Waterabsorption	210g	+/ - 25g	AM09-310	100g, 8'+2'

04 Microbiology

Micro-organism	n	С	m	м
TVC	5	3	25000cfu/g	50000cfu/g
E.coli	5	0	absent/5g	absent/5g
Salmonella	5	0	absent/25g	absent/25g
St.aureus	5	3	20cfu/g	100cfu/g
B.cereus	5	3	100cfu/g	1000cfu/g
Enterobacteriaceae	5	3	10cfu/g	100cfu/g
Cl.perfringens	5	3	20cfu/g	100cfu/g
Yeasts andmoulds	5	3	100cfu/g	1000cfu/g

05 Trace Elements/Pesticides/Heavy Metals/Mycotoxins

This product conforms to legislative maximum levels in the EU.

Deoxynivalenol: max. 750 ppb Ochratoxine A: max. 3 ppb Zearalenon: max. 75 ppb Aflatoxine B1: 2 ppb

Aflatoxine B1+B2+G1+G2: 4 ppb

Ergot alkaloids : EU legislation 2023/0915 + all modifications

Pb: 0,2 ppm

Cd: EU legislation 2023/0915 + all modifications

Pesticides: EU legislation 396/2005 + all modifications



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06 Organoleptic Description

Attribute	Description
Colour	Typical yellow colour
Flavour	Typical, without off-flavours
Odour	Typical, without off-flavours
Texture	Firm

07 Nutritional information

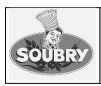
Parameter	per 100g (average)	per portion 80g (average)	% Reference intake per portion*
Energy (kjoules)	1516kJ	1213kJ	14,4%
Energy (kcal)	358kcal	286kcal	14,3%
Fat	3,5g	2 , 8g	4,0%
Fat - of which Saturated	0,9g	0 , 7g	3,5%
Carbohydrates	66g	52 , 8g	20,3%
Carbohydrates - of which sugars	3,5g	2,8g	3,1%
Fibre	2,7g	2,2g	
Protein (Nx6,25)	14,3g	11,4g	22,9%
Salt	0,1g	0,08g	1,3%
* reference intake of an average adult (8400kJ/2000Kcal)			

08 Dietary Needs

Dietary Condition	Suitable for Diet
Ovo Lacto Vegetarians	Yes
Vegan	No
Coeliac	No
Galactosaemia	Yes
Lactose Intolerance	Yes
Kosher Diet	No
Halal Diet	No

09 Food Intolerance data

Allergens	Yi	Ni	Yt	Nt	Comments
Eggs and products thereof	\boxtimes				
Soybeans and products thereof			\boxtimes		
Peanuts and products thereof				\boxtimes	
Nuts and products thereof		\boxtimes		\boxtimes	
Milk and products thereof		\boxtimes		\boxtimes	
Celery and products thereof		\boxtimes		\boxtimes	
Fish and products thereof		\boxtimes		\boxtimes	
Crustaceans and products thereof		\boxtimes		\boxtimes	
	\boxtimes				



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Cereals containing gluten and products thereof				
Sesame seeds and products thereof	\boxtimes		\boxtimes	
Sulphur dioxide and products thereof	\boxtimes		\boxtimes	
Mustard and products thereof	\boxtimes	\boxtimes		
Lupins and products thereof	\boxtimes	\boxtimes		
Molluscs and products thereof	\boxtimes		\boxtimes	
Yi/Ni = Included in the recipe Yes/No				
Yt/Nt = Traces may be found in product Yes/No				

10 Shelf Life

Un-opened: 36 months after production.

Remaining shelf-life upon delivery to be no less than 18 months.

11 Storage Conditions

Un-Opened	Min.10°C - max.30°C - max.50%RH	
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12 Packaging

PRIMARY PACKAGING	
Packaging description	Blue bag
Net weight	3000,000g e
Ean-code	5410028095837
GROUP PACKAGING	
Packaging description	Corrugated box
Lot code	Yes
Net weight	3,000kg
Total weight	3,387kg
Dimensions of unit	388mm x293mm x197mm
Primary packaging units per pack	1
Configuration of units per pack	1X1X3000,000g e
Itf/ean-code	5410028095837
PALLETISATION	
Packaging description	Europallet 80x120
Dimensions	800mm x 1200mm
Plastic/wood	Wood
Units per layer	8,00
Number of layers	8
Units per pallet	64
Pallet height (mm)	1726
Pallet weight (pallet incl.) (KG)	240

13 Genetic Modification

We ensure that this product does not require GMO labelling as per the EU Regulations 1829/2003 and 1830/2003.



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14 Irradiation

We ensure that the product/ ingrediënts have not been irradiated.

15 Legislation

This product and its labelling conforms to all current ${\tt EU}$ and ${\tt Belgian}$ food regulations

16 Supplier Details

Address	Verbrandhofstraat 51, B-8800 Roeselare,		
	Belgium		
Telephone number	(0032) - (0) 51 22 23 20		
Fax number	(0032) - (0) 51 22 90 72		
e-mail	Soubry@soubry.be		
Telephone number in case of emergency	Available upon request		