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(PG 15679) ed. Y 01/09/2022° - Page 1/3 ssible changes are not systematically published



Shoestrings 7-7 mm (1/4") A-Grade [PG 15679] Prefried & Frozen

Product technical data sheet

Ingredients ¹	Potatoes, palm oil.		
Variety of potatoes	Yellow flesh.		
Origin of sectors			
Origin of potatoes	Belgium, France, Nethe	rlands, Germany.	
Cooking instructions			
		Frozen product (-18°C)	Defrosted product (+2°C/+4°C)
	Fryer ²	3-4 minutes at 175°C/347°F	2-3 minutes at 175°C/347°F
	www.goodfries.eu		
	Always cook until golden yelld	ow colour.	
	Do not overcook.		
	When cooking small amounts	, reduce cooking time.	
Storage			
	Do not refreeze once th	nawed	
	Transport - Storage:	-18°C	
	Storage:		
	• Fridge (between +2°C and +4°C): 2 days		
	• Ice box of the fridge * (-6°C):		
	• Freezer ***	` (-18°C):	Several months (see printing on packing)
	Shelf life:	24 months at -18°C	

¹Major allergens

[in accordance with Regulation (EU) n° 1169/2011 on the provision of food information to consumers (FIC)]

	Present i	Present in product		Risk of cross contamination	
	Yes	No	Yes	No	
Cereals containing gluten and products thereof		x		х	
Crustaceans and products thereof		x		х	
Molluscs and products thereof		x		х	
Eggs and products thereof		x		х	
Fish and products thereof		x		х	
Peanuts and products thereof		x		х	
Soya and products thereof		x		х	
Milk and dairy products		x		х	
Nuts and products thereof		x		х	
Celery and products thereof		x		х	
Mustard and products thereof		x		х	
Lupin and products thereof		x		х	
Sesame seeds and products thereof		x		х	
Added Sulphur Dioxode expressed as SO2 > 10 mg/kg		x		х	



Traceability Production date (batch code composed of 8 digits):

L0055 61 22 e.g. L0055 61 22

2020 **0** Production year: **055** Production day: 24 February

61 Packing machine 22 Packing hour

Product specifications

CHEMICAL ANALYSES					
Dry matter Target 31 %					
NUTRITIONAL VALUE PER 100 G OF FROZEN PRODUCT					
				RI	3
Energy content (kJ)		639			
Energy content (Kcal)		152		8	%
Fats (g)		5		7	%
Whereof saturated (g)		2.5		13	%
Carbohydrate (g)		23		9	%
Whereof sugars (g)		0.5		1	%
Fibres (g)		2.5			
Protein (g)		2.5		5	%
Salt (g)		0.075		1	%
³ Reference intake of an average adult (8 400 kJ /	' 2 000 kcal)				
	TH OF TH	E FRENCH FRIE	S		
	number				
< 2,5 cm Max.	4				
> 5cm Target	65				
MICRO	OBIOLOG	ICAL ANALYSE	<u> </u>		
			m		М
Total plate count		-	10 000 / g		100 000 / g
Coliforms			100 / g		1000/g
E. coli			10 / g		100 / g
Staphylococcus aureus			10 / g		100 / g
Yeasts			100/g		1 000 / g
Moulds 100 / g		1 000 / g			
Bacillus cereus			100/g		1 000 / g
Listeria monocytogenes			< 10 / g		100 / g
Salmonella		Absend	e on 25 g		
	VISUAL	QUALITY			
Major blemishes		Max.	6 p	oieces/kg	
Dark surface (diameter > 5 mm)					
Light surface (diameter > 10 mm)					
Minor blemishes		Max.	25 r	oieces/kg	
Dark surface (diameter between 3 and 5 mm)		-	- r	, 5	
Light surface (diameter between 5 and					
Burnt pieces		Max.	0.5 %	% in weight	
-	COL	OUR			
Colour of the deepfrozen product		USDA "00" - "(O"		
Colour of the prepared product		USDA "0" - "1	·		



Dietary

	Yes	No
Vegetarian	х	
Lacto-Vegetarian	х	
Vegan	х	
Halal	х	
Kosher		х

Certifications	www.lutosa.com/uk/downloading		
BRC		RSPO-SG	
IFS			
ACG			
FCA			

Statements

GMO status	Lutosa SA certifies that the product mentioned in this technical data sheet does not contain Genetically Modified Organisms (GMO) and is not concerned with the modification of legislation relative to the labelling of genetically modified foods according to Regulations (EU) nr 1829/2003 ⁴ and nr 1830/2003 ⁴ .
Ionization and Irradiation status	Lutosa SA certifies that the product mentioned in this technical data sheet has not been ionized or irradiated at any point during the manufacturing process in accordance with Directive 1999/2/EC ⁴ .
Contaminants	Lutosa SA certifies that the product mentioned in this technical data sheet is in accordance with Regulations (EU) nr 1881/2006 ⁴ and nr 333/2007 ⁴ .
Pesticides	Lutosa SA certifies that the product mentioned in this technical data sheet is in accordance with Regulation (EU) nr 396/2005 ⁴ on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Directive 91/414/EEC ⁴ .
Primary packaging	Lutosa SA certifies that the primary packaging used for the conditioning of the product mentioned in this technical data sheet is in accordance with Regulation (EU) nr 1935/2004 ⁴ on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC ⁴ and 89/109/EEC ⁴ and with Regulation (EU) nr 1169/2011 ⁴ on the provision of food information to consumers.

⁴All regulations and directives are available on the following website

http://europa.eu/eu-law/legislation/index_en.htm