

1. General product information

Version nr. 2

Product name EN Chilli oil w. crispy onions LGM jr 210g

Brand Lao Gan Ma Product reference008128

1.1 General requirements

Products (must) comply with EU standard, for further details please read appendix

2. Product Composition

2.1 Component list

Give the exact recipe before processing in declining order. Composite ingredients must be mentioned completely (e.g. breadcrumbs; water, yeast, wheat, salt). Give the full name of any additive, including technical additives used and the E-number. Specify the raw material for vegetable oils, e.g. palm oil, starch, e.g. modified corn starch, hydrolyzed protein, e.g. hydrolyzed soya protein. Add important and relevant information about the ingredients such as quality grading (e.g. rice grade AAA), processing method used (e.g. dried apricots, parboiled rice, irradiated herbs). Total quantity of all ingredients must be 100%.

Ingredient type	<u>Name</u>	Source	% in final	(E number)	Country of origin	Allergen	GMO Labeling required? (Regulation EG Nr1829/2003)
Ingredient	soybean oil		45		Ukraine		No
Ingredient	chilli		25				No
Ingredient	onion		15				No
Composition	fermented black soybeans						No
→ Ingredient	→ soybeans						No
→ Ingredient	→ water						No
Additive	flavour enhancer			E621 Monosodium glutamate			No
Ingredient	salt						No
Ingredient	sugar						No
Ingredient	Sichuan pepper powder						No

Totaal percentage: 85.00%



2.2 Ingredient declaration

Add picture of the original artwork (Appendix I) of the export packaging or add the artwork in a separate file. You can add the attachments at the bottom of the document.

2.3 Alcohol, halal, vegetarians	
Is the product free from alcohol?	Yes
If no, concentration(%):	
Is the product free of artificial additives? (Colourings, flavourings, preservatives, etc.)	No
Is this product Halal?	No
If yes, institution:	
Valid until:	
Is it mentioned on the packaging?	
Is this product Kosher?	No
If yes, institution:	
Valid until:	
Is it mentioned on the packaging?	
Is this product suitable for vegetarians?	Yes
Is this product suitable for vegans?	Yes
Is this product organic?	No
If yes, please add certificate.	
Is this product part of a fair trade program?	No
Which program	

3. Storage, shelf life, Weight and Traceability Coding

3.1 Storage conditions & Shelf life

	Target	Min	Max	Storage Conditions
Storage temperature	°C	> 0 °C	25 °C	Store in a cool, dry place and out of direct sunlight

	MAX
Total shelf life: (months)	18

3.2 Secondary Shelf life



Explain how to handle the product after opening

	Target	Min	Max	Storage conditions / Instructions:
Storage temperature: (°C)	°C	0 °C	7 °C	Keep refrigerated after opening

	Max
Total shelf life (days)	

3.3 Weight

For suppliers outside the EU, the net weight of the product must be the **minimal** weight.

	Target	Min	Max
Weight: (consumer unit in gram/ml)	210		

	gram
Drained weight: [If applicable]	gr

Solid products in g, liquids in ml: g

3.4 Code for traceability and code key

Production code (example) DDMMYYYY Production code key (explanation production code) DDMMYYYYY

4. Allergens, GMO and Irradiation

4.1 Allergen declaration

Table



Allergen	In the product	Cross- contamination on production line	Cross- contamination in the company
Cereals containing gluten	Absent	Absent	Absent
- Wheat	Absent	Absent	Absent
- Rye	Absent	Absent	Absent
- Barley	Absent	Absent	Absent
- Oats	Absent	Absent	Absent
- Khorasan wheat	Absent	Absent	Absent
- Spelt	Absent	Absent	Absent
Crustaceans	Absent	Absent	Absent
Eggs	Absent	Absent	Absent
Fish	Absent	Absent	Absent
Peanuts	Absent	Absent	Absent
Soybean	Present	Present	Present
Milk (including lactose)	Absent	Absent	Absent
Nuts	Absent	Absent	Absent
- Almonds	Absent	Absent	Absent
- Hazelnuts	Absent	Absent	Absent
- Walnuts	Absent	Absent	Absent
- Cashew	Absent	Absent	Absent
- Pecans	Absent	Absent	Absent
- Brazil	Absent	Absent	Absent
- Pistachio	Absent	Absent	Absent
- Macadamia	Absent	Absent	Absent
Celery	Absent	Absent	Absent
Mustard	Absent	Absent	Absent
Sesame seeds	Absent	Absent	Absent
Sulphur dioxide and sulphites	Absent	Absent	Absent
Lupine	Absent	Absent	Absent
Molluscs	Absent	Absent	Absent

4.2 Irradiation and Genetically Modified Organisms (GMO)



Products containing irradiated ingredients or ingredients obtained from GMOs must be labelled as such.

Is this product (and all its ingredients) free from irradiation?

Yes
Is this product (and all its ingredients) free from GMO? According to

1829/2003/EC and 1830/2003/EC

5. Sensoric examination

Appearance / colour: Dark reddish-brown colour

Taste:SpicyOdour:OilyTexture / consistency:Oily

6. Chemical / Physical analysis

Please state chemical and physical values. The blank fields should be used for other relevant data for specific products In "measuring frequency" the control frequency in the production shall be stated, e.g. 2 times / day. Also state the method in use.

	Target	Min	Max
PH			
Brix	°Brix	°Brix	°Brix
Dry matter	%	%	%
Salt	%	%	%
Aluminium	mg/kg	mg/kg	mg/kg
Water Activity*			
Toxins [If applicable]	mg/kg	mg/kg	mg/kg
Iodine	mg/kg	mg/kg	mg/kg

^{*} Also known as aqueous activity coefficient

	Method	Measuring Freq.
PH		
Brix		
Dry matter		



Salt	
Aluminum	
Water Activity	
Toxins	
lodine	

7. Product defects

Foreign material (product inherent) (%)	
Foreign material (not product inherent) (%):	
Sand (%):	
Fluid / drip / glaze (%):	
Damaged products (%):	
Percentage of remaining variances (%):	

8. Microbiological analysis

Give microbiological values at "best before date" -BBD-. (*) M= the upper acceptable concentration of a test organism. A count above M for any sample unit is unacceptable. In "sampling frequency" the control frequency in the production shall be stated, e.g. 2 times / day. Also state the used method.

	M (*)	Method	Sampling frequency
Total aerobic plate count	cfu/g		
Enterobacteriaceae	cfu/g		
Coliforms	cfu/g	Not detected	
Faecal coliforms	cfu/g		
Bacillus cereus	10000 cfu/g		
Staphylococcus aureus	0 cfu/g	Not detected	
Salmonella	cfu/25g	Not detected in 25g	
Listeria monocytogenes	0 cfu/g	Not detected in 25g	
Clostridium perfringens	100 cfu/g		
Yeasts	cfu/g		
Moulds	cfu/g		



Is the analysing firm ISO 17025 or (EN 45001 for EU) qualified?	
ls the analysing firm ISO 9001:2000 qualified?	

9. Nutrition declaration

Liquid products in ml, solid products in g (20°C)

Nutritionele waarde

Nutritionele waarde	
energy	
kiloJoule (kJ/100g-100ml)	2957
kilocalories (kcal/100g-100ml)	717
fat (g/100g-100ml)	71,7
of which saturates (g/100g-100ml)	11,7
of which mono-unsaturated fatty acids (g/100g-100ml)	
of which polyunsaturated fatty acids (g/100g-100ml)	
of which trans fatty acids (g/100g-100ml)	
carbohydrate (g/100g-100ml)	9,6
of which sugars (g/100g-100ml)	3,8
of which polyols (g/100g-100ml)	
of which starch (g/100g-100ml)	
fibre (g/100g-100ml)	
protein (g/100g-100ml)	5,9
salt (g/100g-100ml)	2,9
cholesterol (mg/100g-100ml)	
salatrims (g/100g-100ml)	
alcohol (ethanol) (g/100g-100ml)	
organic acid (mg/100g-100ml)	
Sodium (mg/100g-100ml)	
100g/100ml	100 g
Prepared/unprepared	Unprepared

According to cooking instruction mentioned on the package. If the nutrition declaration has been filled in for prepared product, then pls. fill in correct instructions at § 11.3. These instructions have to be mentioned on the label as well.

Is the salt content exclusively due to the presence of

naturally occurring sodium?

No

	Vitamins and Minerals	Amount	Uom	% of recommended daily intake according to EU 1169/2011
Vitamins and Minerals				
Vitamins and Minerals				
Vitamins and Minerals				
Vitamins and Minerals				



Vitamins and Minerals	 	
Vitamins and Minerals	 	
Vitamins and Minerals	 	
Vitamins and Minerals	 	
Vitamins and Minerals	 	
Vitamins and Minerals	 	

How are the nutritional values obtained? analysed by certified laboratorium

10. Metal detection and process description

at the bottom of the document.	
ls the product metal detected?	
If yes, detection limits - Ferrous:	
lf yes, detection limits - Non	
ferrous:	
If yes, detection limits - Stainless steel:	
Process description	
CCP 1:	
CCP 2:	
CCP 3:	
CCP 4:	
CCP 5:	

Describe the production process (process flowchart) and mention the critical control points of the process. Complete the CCP list. Add the attachment

11. Packaging and labeling

11.1 Preservation of consumer packaging

Packaging according to Regulation (EC):

No 10/2011 - No 1935/2004 - No 2023/2006	
If yes, add test rapport and declaration of compliance	
Bisphenol A free	No
Atmosphere / Gas packing	
if yes, which method is used?	
Vacuum packing	
Pasteurised	



if yes time / temperature combination:	
Sterilised	
if yes time / temperature combination:	
Active packaging	
which kind is used (e.g. oxygen absorber/ silica / other sorbents.)	
11.2 Method of preparation	
Describe how consumers must prepare the product. (Cooking instructions). If the nutr	ritional values have been indicated for the prepared product
these instructions are obligatory and have to be printed on the label.	
Cooking instructions Ready to use	
12. Ethics	
Are the products free of childlabour?	

13. Appendix

The product must apply to the following (GMP, HACCP) general properties. The product must be:

- produced with food additives which are allowed according to regulation (EC) No 1333/2008
- free of pathogens, toxins of pathogens, and pathogen viruses, including protozoa of parasites and must comply with commission regulation (EC) No 2073/2005
- free of residues of chemicals like cleaning agents and lubricants.
- comply with the maximum levels for Mosh / Moah
- pesticides, according to EU legislation http://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/public/?event=homepage&language=EN
- free of irradiated ingredients.
- comply with the maximum levels for nitrate, aflatoxins, ochratoxin A, patulin, deoxynivalenol, zearalenone, fumonisins, T-2 and HT-2 toxin, lead, cadmium, mercury, tin (inorganic), 3-mcpd, Dioxins, PCBs and Benzo(a)pyrene, etc. according to commission regulation (EC) No 915/2023
- comply with EU legislation on biogenic aminos, commission regulation (EC) No 2073/2005
- $\bullet\,$ free of harmful foreign bodies such as wood, glass, metal, plastic, etc.
- free of pest or damage by pest (insects and rodents).
- free of illegal colourings (sudan red, etc.).

14. Essential packaging requirements



This indicates we comply with manufacturing and composition according to the essential packaging requirements:

- The volume and weight of packaging shall be limited to the minimum quantity where the packaging still meets the functional requirements.
- Reuse or recovery of the packaging shall be possible. The packaging must not contain any hazardous or harmful substances when the packaging is burned or dumped as waste
- The total quantity of heavy metals in the packaging does not exceed a maximum of 100 ppm (100 milligrams per kilogram) per packaging component.

packaging component.	
The following reuse method applies to the packaging: (indicate what ap	plies)
The characteristics of the packaging make it possible to	
use the packaging several passes, or	
The packaging complies with labour regulations for its	
processing, or	
The packaging meets the specific requirements for	
recyclable packaging and therefore has become waste	
The following method of recovery applies to the packaging: (indicate when the packaging is to the packaging) and the packaging is to the packaging it is to the	nat applies)
A certain percentage by weight of the materials used, may	
be re-used, or	
The packaging shall produce energy when burned, or	
The packaging can be composted and is biodegradable.	
15. Supplier information	
Supplier name Liroy BV	
Kristina Maric	
Email: Contact quality	
Tel:	
Fax:	
15.1 Quality systems	
Please attach a copy of your quality certificates below the document	
GMP	
HACCP	
BRC	
IFS	
ISO 22000	
BSCI	
RSPO	
Other Certificates (Iso, Halal, Kosher, Laboratory, Environment,	
Durability, Social compliance, etc.)	
Approval No / EU No:	



Only applicable for establishments handling, preparing or producing products of animal origin. Please attach a copy of your certificate

16. Packaging

Packaging hierarchy

TIUD *					Number of cartons per layer

Dimensions and weights

TIUD* GTIN	Gross weight (g)	Net weight (g)	Drained weight (g)	Height (mm)	Width (mm)	Length (mm)	Diameter (mm)
* <u>Terminolo</u>	gy & Unit desci	riptors :					
TIUD :	Trade Iter	m Unit Descr	iptor				

PL: Pallet

CS: Case

PK: Pack / Innerpack

EA: Each

17. Additional information

Additional information Campylobacter not detected in 25g // Aflatoxin B1: 5 μ g/kg and sum: 10

18. GS1

GS1_isAllergenRelevantDataProvided true