

1. General product information

Description						
Product name and Brand:	uct name and Brand: MAEPLOY GREEN CURRY PASTE 24x400g					
General description: Green curry paset vacuum pack in Nylon PE bag/ PE plastic tub						
Heuschen & Schrouff article number:	16951	Date	12/03/2018			
(to be completed by H&S)		specification:				

1.1 General requirements

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

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%.

Component list		
Ingredient	Quantity (%)	Country of origin
Green chilli	31.0	Thailand
Lemongrass	21.0	Thailand
Garlic	18.5	Thailand
Salt	12.5	Thailand
Galangal	8.5	Thailand
Shrimp paste	4.0	Thailand
Kaffir lime peel	2.0	Thailand
Coriander seed	1.0	Thailand
Pepper	0.5	Thailand
Cumin	0.5	Sri Lanka, Indonesia
Turmeric	0.5	Thailand
Please check if the quantity is 100%	OTAL 100%	

2.2 Additives declaration

Additives declaration								
E-number	Name	Category / way of use						

D	ro	٦		^+	6	n	ci	fi	ca	+i	_	n
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2.3 Ingredient declaration

Ad picture of the original artwork (Appendix I) of the export packaging or add the artwork in a separate file.

2.4 Alcohol, halal, vegetarians

Is the product free from alcohol?	Yes	If no, concentration:
Is the product free of artificial additives?	Yes	
(Colourings, flavourings, preservatives, etc.)		
Is this product Halal?	Yes	If yes, institution: THE CENTRAL ISLAMIC COUNCIL OF
		THAILAND
Is it mentioned on the packaging?	Yes	Valid until: NOVEMBER 6, 2018
Is this product Kosher?	No	If yes, institution:
Is it mentioned on the packaging?	No	Valid until:
Is this product suitable for vegetarians?	No	
Is this product suitable for vegans?	No	
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 and Weight

Storage conditions & shelf life							
Storage temperature: (°C)	Target	Min	Max	Storage conditions:			
Storage temperature: (°C)	Ambient			Ambient temperature. Not expose to sunlight			
Total shelf life: (months)	24		Max				

SECONDARY SHELF LIFE: Explain how to handle the product after opening							
Storage temperature: (°C)	Target	Min	Max	Storage conditions / Instructions:			
Storage temperature: (C)		4	7	Kept in refrigerate after openning			
Total shelf life: (days)	180		Max				

For suppliers outside the EU, the net weight of the product must be the minimal weight									
Weight: (consumer unit in Target Min Max Solid products in g, liquids in ml, Comment									
gram/ml)	400	400	416	Solia products in g, liquids in mi, comment					
Drained weight: (gram)				(if applicable)					

3.2 Code for traceability and code key

Codes	
Production code	Art Nr. : 16951
(example)	MHD DD.MM.YYYY, M
Production code key	Article number
(explanation production code)	Mindestens haltbar bis Datum / best before date, Batch number



4. Allergens, GMO and Irradiation

4.1 Allergen declaration

1. Allergen information Regulation (EU) No 1169/2011 Annex II Including products thereof	(added ingredier carriers, process derived from an	ing aids etc. allergenic source)	Cross contamination = possibly present (unintentional presence due to production on the same equipment, used utensils, personnel, airborne contact or by other means)				
	Used as ingredie	nt?	Used in same production		Cross- contact possible?		
	YES	NO	Plant	Line	YES	NO	
Cereals containing gluten							
Wheat		Ø	Ø			Ø	
Rye		Ø					
Barley		Ø					
Oats		Ø					
Spelt		Ø					
Khorasan wheat		Ø					
Crustaceans	Ø		Ø	Ø		Ø	
Egg		Ø					
Fish		Ø	Ø		Ø		
Peanuts		Ø				Ø	
Soybeans		Ø	Ø			Ø	
Cow's milk (incl. lactose)		Ø					
(Tree) Nuts							
Almonds		Ø					
Hazelnuts		Ø					
Walnuts		Ø					
Cashews		Ø					
Pecan nuts		Ø					
Brazil nuts		Ø					
Pistachio nuts		Ø					
Macadamia/Queensland		Ø					
nuts							
Celery		Ø					
Mustard		Ø				Ø	
Sesame seeds							
Sulpher dioxide and sulphites (E220 - E228) at concentrations of more than 10 ppm, expressed as SO2		☑					
Lupin		Ø					
Molluscs		Ø					

4.2 Irradiation and Genetically Modified Organisms (GMO)

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

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

Is this product (and all its ingredients) <u>free</u> from GMO? According to 1829/2003/EC and 1830/2003/EC Yes



5. Sensoric examination

Sensoric examination	
Appearance / colour:	Green brown thick paste
Taste:	Salt and spicy
Odour:	Spicy aroma
Texture / consistency:	Thick paste

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.

Chemical / physical analysis						
	Target	Min	Max	UoM	Method	Measuring Freq.
Moisture	59.0 – 62.0	59.0	62.0	%	Moisture balance	Every batch
Salt	13.5 – 15.5	13.5	15.5	%	Tritation	Every batch
Water activity	≤ 0.850		0.850	Value	Aw analyzer	Every batch
,		1				

7. Product defects

Product defects			
Defect	UoM	Defect	UoM
Foreign material (product inherent)	%	Fluid / drip / glaze	%
Foreign material (not product inherent)	%	Damaged products	%
Sand	%	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 (*)	UoM	Method	Sampling frequency
< 3 MPN/g	MPN/g	FDA BAM chapter 4	Every lot
< 3 MPN/g	MPN/g	FDA BAM chapter 4	Every lot
< 3 MPN/g	MPN/g	FDA BAM chapter 4	Every lot
≤ 1000	cfu/g	FDA BAM chapter 14	Every lot
ND / 0.1 g		ISO 6888-3:2003	Every lot
ND / 25 g		AOAC No. 060401	Every lot
≤ 1000	cfu/g	FDA BAM chapter 16	Every lot
< 100	cfu/g	FDA BAM chapter 18	Every lot
< 100	cfu/g	FDA BAM chapter 18	Every lot
	< 3 MPN/g < 3 MPN/g < 3 MPN/g < 3 MPN/g ≤ 1000 ND / 0.1 g ND / 25 g ≤ 1000 < 100	< 3 MPN/g	< 3 MPN/g

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



9. Nutrition declaration

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

Nutritional Values (per 100g /100ml*)				
Property	Value	UoM		
Energy*	407	KJ	☑ Per 100g	☐ Per 100ml
Energy*	97	Kcal	☐ Unprepared	☐ Prepared product according instructions on label
Fat*	1.10	gram		+
-saturated fat *	0.24	gram	According to cooking on the package. If the	
-mono unsaturated fat		gram	pls. fill in correct instr	•
-poly unsaturated fat		gram		ve to be mentioned on
-cholesterol	12.59	gram	the label as well.	
-trans fat	0	gram		
-salatrims		gram		
Carbohydrates*	17.31	gram		
-sugars*	3.03	gram		
-polyoles		gram	1	
-erytritol		gram		
-starch		gram		
Fibre	10.89	gram		
Organic acids		gram		
Alcohol		gram		
Protein*	4.49	gram		
Salt* (=sodium x 2.5)	15.3	gram	Is the salt content exclusive of naturally occur	
Other values (than per 100g / 100ml) are not allow these values are mandatory according To EU 11			No	

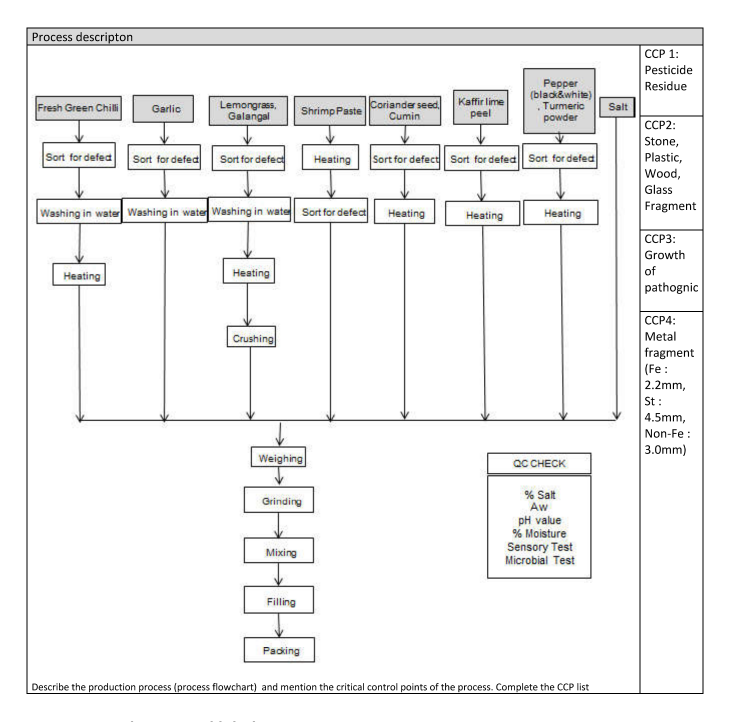
Vitamins and Minerals (aplicable if mentioned on original packaging						
Vitamins and Minerals	Amount	UoM	% of recommended daily intake according to EU 1169/2011			
Vitamin C	5.03	mg				
Calcium	88.64	mg				
Iron	1.58	mg				

How are the nutritional values obtained?	Analysed by Central Laboratory (Thailand) Co., Ltd.
(literature/ calculated/ analysed by certificied	
laboratorium)	

10. Metal detection and process description

Metal detection						
Is the product metal detected?	Yes					
If yes, detection limits:	Ferrous	2.2	Non Ferrous	3.0	Stainless steel	4.5





11. Packaging and labeling

11.1 Preservation of consumer packaging

Packaging material and Preservation	
Packaging according to:	Yes
Regulation (EC) No 10/2011	If yes, add test rapport and declaration of compliance
Regulation (EC) No 1935/2004	
Regulation (EC) No 2023/2006	

Product specification

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Bisphenol A free	Yes		
Atmosphere / Gas packing	No		
- if yes, which method is used?			
Vacuum packing	Yes		
Pasteurized	No, if yes time /temperature combination:		
Sterilised	No, if yes time /temperature combination:		
Active packaging	No		
- 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 nutritional values have been indicated for the prepared product, these instructions are **obligatory** and have to be printed on the label.

Stir fry curry paste with soybean oil and coconut milk. Heat until boiling.

Add meat and vegetable, taste and season as required.

12. Ethics

Are the products free of childlabour	Yes
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Appendix I



recycling

Appendix II

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.
- 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 according to commission regulation (EC) No 1881/2006
- comply with EU legislation on biogenic aminos, commission regulation (EC) No 2073/2005
- 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.).