

Postfach, CH-8050 Zürich

# **Product Specification**

# 1. PRODUCT DESIGNATION

Stutzer Product Name	YELLOW CURRY PASTE "MAE PLOY"
Stutzer Article Number	40144
Manufacturer's Product Name	24*400G YELLOW CURRY PASTE "MAE PLOY"
Manufacturer's Article Number	
Country of Production	Thailand

## 2. MANUFACTURER / SUPPLIER

Supplier's Name	Stutzor & Co. AG
Responsible for Quality Management	
Internet Homepage	
E-Mail-Address	
Fax	
Telephone	
Address	
Address	THAILAND
	THAILAND
Manufacturer's Code	
Manufacturer's Name	

Supplier's Name	Stutzer & Co. AG	
Supplier's Code		
Address	Baumackerstrasse 24	
	8050 Zürich	
	Switzerland	
Telephone	+41 44 315 56 56	
Fax	+41 44 315 56 00	
E-Mail-Address	info@stutzer.ch	

## 3. MANUFACTURER'S CERTIFICATIONS

	yes	no		
IFS				
BRC				
FSSC 22000				
ISO 9001:2008				
ISO 14001				
ISO 22000				
SQF2000				
BSCI-Code of Conduct (e. g. SA 8000)				
Sedex				
GLOBALGAP				
Others:				
Remark: Please send all current and availab	ole certificates.			

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#### 4. GENERAL PRODUCT INFORMATION

Short product description	Curry paste vacuum pack in Nylon PE bag
	Vallage branch
Appearance / Colour	Yellow - brown
Smell	Spicy aroma
Taste	Spicy and salt
Consistency / Texture	Thick - Paste
Preparation procedure	Stir fry with coconut milk

Certified according to:			
	yes	no	Certificate Code
Organic / Biological			
Halal			282/1999
Kosher			
MSC			
ASC			
FOS			
Fairtrade			
RSPO			
Other			Which?
Remark: Please send all current and	d availab	le certi	ficates.

## 5. INGREDIENTS (including additives)

Complete the ingredients list in quantitative descending order of weight (Total = 100%). The quantities of the ingredients have to be specified as they are at the time of production.

Ingredients/Additives( incl. technical function)	Country of Origin	E-No.	%
Garlic	Thailand		28.0
Lemon grass	Thailand		24.0
Salt	Thailand		13.0
Shallot	Thailand		12.5
Galangal	Thailand		9.0
Dried red chilli	China		4.0
Coriander seed	Thailand		3.5
Kaffir lime peel	Thailand		2.5
Curry powder (Coriander seed 28%, Turmeric 22%, Cumin 17%, Fennel seed 17%, Galangal 11%, Sand ginger 5%)	Thailand		1.3
Cumin	Sri Lanka, Indonesia		1.0
Cinnamon	China		0.4
Turmeric	Thailand		0.4
Cardamom	Thailand		0.2
Nutmeg	Indonesia		0.2

Remarks: Please specify the botanical source of fats, oils, gelatin maltodextrin, glucose syrup, starches and modified starches.

For fish, please specify the fishing area according to FAO (<a href="http://www.fao.org/fishery/area/search/en">http://www.fao.org/fishery/area/search/en</a>) Eg. FAO Area 57

For fish, mushrooms and seaweed, please if possible specify the Latin name.

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# 6. NUTRITION INFORMATION

Based on:	Average Val  100g edib  100ml edi	le portion	
Energy value	438.73	kJ	
	105.19	kcal	
Fat		1.89	g
Saturated fatty acids		0.29	g
Monounsaturated fatty acids		0	g
Polyunsaturated fatty acids		0	g
Trans fatty acids		0	g
Cholesterol		0	mg
Carbohydrates		10.76	g
Sugar		5.61	g
Starch			g
Polyols			g
Dietary fibers		11.93	g
Protein (N x 6.25)		5.32	g
<b>Salt</b> (Na x 2.5)		14.3	g
Suitable for vegetarians		yes <mark>_</mark>	no□
vegans		yes <mark>_</mark>	no□

# 7. PRODUCTION AND PROCESS INFORMATION

The production has to be based on a defined HACCP concept according to Codex Alimentarius.

Process description	Curry paste pack in Nylon PE bag. Control by accontent to control Aw ≤ 0.850	ljust %Salt and Moisture
Is there a physical proces	s (sterilization, pasteurization, etc.)	yes□ no <mark>□</mark>
- Time - Temp - If con	of process: cerature: centrated or dried, concentration factor:	
Are there processing aids If yes, please specify which	(enzymes, clarifying agents, etc.)	yes□ no <mark>□</mark>
Is the product fumigated? If yes, please specify which		yes□ no <mark>□</mark>
Is the product packed with If yes, please specify the	n modified atmosphere?	yes□ no <mark>□</mark>
Meat / Fish of farmed anim For wild catch fish please		yes□ no <mark>□</mark>
Plants / Mushrooms from:		□ Greenhouse □ Hydroponic □ Wild crop □ Field grown

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#### 8. PREVENTION OF FOREIGN BODIES

Is the product inspected and cle	yes <mark>□</mark> no□	
If yes, which method is used?	Metal detection If yes, please specify sensitivity in mm:	Fe: 2.2 mm SS: 4.5 mm
	Sieving	NonFe: 3.0 mm mm:
	X-ray	
	Optical detection	
	Hand selection	
	Winnowing	
	Others	

#### 9. PACKAGING

Product net weight	400 g
Product drained weight	-
Primary packaging material	Nylon-P.E
Secondary packaging material	PE plastic tub
Tertiary packaging material	corrugate paper carton
Product units per packaging	24

The used packaging material is inoffensive in direct contact with the grocery, the food ingredient or the raw material and is a valuable protection against contamination (microbiology, taste and odour) and is conform according to EU REGULATION (EC) No 1935/2004, 10/2011 and their amending acts and according to the Ordinance of the FDHA on Materials and Articles (RS 817.023.21:

http://www.blv.admin.ch/themen/04678/04887/04891/index.html?lang=en).

Certificates of compliance have to be available on request.

#### 10. STORAGE

Storage temperature:	freezer -18°C	cold < 5°C	Ambient, not air-conditioned
Shelf life in the original packaging in days			730 days
Shelf life once opened in days		180 days	

#### 11. BACTERIOLOGY

Characteristics	Unit	Method	Limit value	
Aerobic, mesophilic germs	cfu/g			
Enterobacteriaceae	cfu/g			
Escherichia coli	In 1 g	FDA/ BAM chapter 4	<3 MPN / g	
Yeasts	cfu/g	FDA/ BAM chapter 18	<100	
Moulds	cfu/g	FDA/ BAM chapter 18	<100	
Staphylococcus aureus	In 0.1 g	ISO 6888-3:2003	ND / 0.1 g	
Chlostridium botulinum	cfu/g			
Listeria monocytogenes	In 25 g			
Salmonella spp.	In 25 g	AOAC No. 060401	ND / 25 g	

## 12. CHEMICAL AND PHYSICAL DATA

Characteristics	Method	Standard value	min.	max.	Unit
Moisture	Moisture balance	53.0 - 58.0	53.0	58.0	
Water activity (a <sub>w</sub> -value)	Aw analyser	≤ 0.850		0.850	
рН					
Particle size					
Brix °					

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## 13. ALLERGENS

yes: contained in the raw material as an ingredient (quantity, see point 8) CC: not avoidable cross-contamination is possible after HACCP-concept no: free from (< tolerance limits indicated below)

Allergens	yes	CC possible	no
Gluten contained in cereals, i.e. wheat, rye, barley, oats, spelt or their hybridized strains and products of these in a concentration of >20mg/100g if yes, in which ingredient:			
Milk and milk products (lactose included) in a concentration of >1g/kg if yes, in which ingredient:			
Eggs and egg products in a concentration of >1g/kg if yes, in which ingredient:			
Fish and fish products in a concentration of >1g/kg if yes, in which ingredient:			
Crustaceans and products of these in a concentration of >1g/kg if yes, in which ingredient:			
Soybeans and products of these in a concentration of >1g/kg if yes, in which ingredient:			
Peanuts and products of these in a concentration of >1g/kg if yes, in which ingredient:			
Tree nuts like walnuts, hazelnuts, almonds, pecan, macadamia, cashew, pistachios. pine nuts or nut products in a concentration of >1g/kg if yes, in which ingredient:			
Sesame seeds and products of these in a concentration of >1g/kg if yes, in which ingredient:			
Celery and products of these (included celery salt) in a concentration of >1g/kg if yes, in which ingredient:			
Mustard and products of these in a concentration of >1g/kg if yes, in which ingredient:			
Sulfite (E 220-E 224, E 226-E 228) in a concentration of >10 mg/kg if yes, quantity:			
Lupine and products thereof in a concentration of >1g/kg if yes, in which ingredient:			
Mollusc and products thereof in a concentration of >1g/kg If yes, in which ingredient:			

# 14. RESIDUES, IRRADIATION, NANOTECHNOLOGY

Pesticides / Antibiotics / Heavy metals and other contaminants have to be according to the Swiss Food Legislation see: <a href="http://www.admin.ch/ch/d/sr/c817_021_23.html">http://www.admin.ch/ch/d/sr/c817_021_23.html</a> and according to EU Legislation EC 396/2005, EC 1881/2006 and its amending Acts.			
Irradiation Is the product or any of its ingredients treated with irradiation?	yes□ no <mark>□</mark>		
Nanotechnology Do you use nanotechnology (synthetically produced nanoparticles of <100 nm) in your products or on their packaging and do these have properties that differ significantly from those of comparable larger particles?	yes⊡ no <mark>⊡</mark>		

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# 15. GMO INFORMATION

Veterinary Certificate

Certificate of Analysis

			ally modified organisms, ingredients, additives,		
Inicioorganis		sing aids and can therefore	www.admin.ch/ch/d/sr/c817_022_51.html		
			8/1829/EG, 2003/1830, 1332/2008		
as GMO free					
			yes <mark>□</mark>		
Documents a	ıvailable as p	roof of the GMO free status			
			<ul><li>□IP-Certificate for Raw materials</li><li>□PCR-Analysis for Raw materials</li></ul>		
			PCR-Analysis for end product		
			Of Analysis for the product		
16. <u>PRODU</u>	CT DECLA	RATION / IDENTIFICAT	<u>ION</u>		
		1			
yes□	□no	Article Code			
yes□	⊔no		Supplier's product designation		
yes□	no	Supplier's name			
yes	□no	Manufacturer's name			
yes□	⊔no	Packing- / Manufacturing date (open / coded)			
yes□	□no	Best until date or expirati	on date		
yes	□no	Lot-/Batch-No.			
yes□	□no	Risk indication			
47 0011515		× = = = 0			
conditions	RMATION B	Y THE SUPPLIER / MA	NUFACTURER (additional to the general terms and		
		idential and for internal use	only. als are according to the current Swiss and European		
	ns at the time		als are according to the current Swiss and European		
			ordinance (EC) No. 178/2002 concerning the Traceability		
	opa.eu/index				
	I. The supplier/manufacturer informs Stutzer & Co. AG unsolicited and prior to manufacturing, or latest prior				
	to delivery, about any deviation or modification with regard to the relevant raw material specifications, as well as any modifications in his manufacturing process which have an influence or effect on the quality of				
the raw n		ons in his manufacturing pr	ocess which have an inhuence of effect on the quality of		
		ods delivered is up to the st	andards as specified in the regulations of the consignee		
			acturer/supplier. Goods which fail to conform to this raw		
			the suppliers'/ manufacturers'disposal, at the suppliers'		
	cturers' expe				
			inspections. These do not exempt any		
supplier/i	nanuracturei	from liability.			
Available doo	cuments:				
Data-Sheet		yes□	□no		
Safety Data S	Sheet	yes□	□no		

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Stutzer QC approved

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no

 $\, \square \, \mathsf{no}$ 

yes□

yes□