

Product Specification

1. PRODUCT DESIGNATION	
Product Name	SWEET CHILI SAUCE 12/920 G (730 ML)
Article Number	40205
Product Brand	MAEPLOY
Legal Product Denomination	
Country of Production	Thailand
2.1. SUPPLIER	
Company Name / Code	
Company GLN (Global Location Number)	
Address	
E-Mail-Address	
Internet Homepage	
, ,	1
2.2. MANUFACTURER	
Are Supplier & Manufacturer identical?	YES NO If NO, please specify manufacturer below:
Company Name / Code	
Manufacturer's GLN (Global Location Number)	
Address	
Internet Homepage	
2.3. IMPORTER	
Importer's Name	Stutzer & Co. AG
Address	Baumackerstrasse 24 8050 Zürich Switzerland
Telephone	+41 44 315 56 56
E-Mail-Address	info@stutzer.ch
3. CERTIFICATIONS	
Manufacturer's YES NO IFS □ □ BRC □ □ FSSC 22000 □ □ SQF 2000 □ □ ISO 14001 □ □ ISO 22000 □ □ GLOBALGAP □ □ Social Standard □ □ (e.g. Sedex, BSCI-Code of Conduct, SA 8000, etc.)	Product certification: Organic / Biological Halal Kosher MSC ASC Fairtrade RSPO, if so which type? Other, which?
YES please specify: TLS 8001 Other certification:	Please send all current and available certificates.

4. GENERAL PRODUCT INFORMATION				
	Sweet chilli sauce pack in glass bottle with metal lug cap. The product is Acidified food, Controled pH below 4.6 and hotl filling.			
Appearance / Colour	Red yellow thick fluid with chilli and garlic			
Smell	Vinegar and pickled chilli aroma			
Taste	Sweet, Saour, Salty and Hot taste			
Consistency / Texture	Thick fluid			

Is the Product ready to eat?	▼YES NO (if NO, please specify instructions below)
Preparation instructions for end customer	 Stir-fry S0 g of Massaman curry paste with 1 thep Soybean oil, then add 1 cup (240 ml) of coconut milk. 2. Add 200 g of meat and another 1/2 cup (120 ml) of coconut milk, near until bioling. 3. Add 150 g ubed potatoes, 50 g onion, 15 g peanut, 1/2 cup (120 ml) of water and cook until the vegetables soften. 4. Add 3 tsp sugar, 1 tsp tamarind extract, Taste and season as required.
Oxygen / moisture absorber contained?	☒NO ☐YES If YES, specify:
Consume indication (daily max. intake?)	☒NO ☐YES Daily max. intake:

5. INGREDIENTS

Remarks:

- Complete the ingredients list in quantitative descending order of weight (Total = 100%).
- The percentages (w/w) of the ingredients have to be specified as they are at the time of production.
- Specify the botanical / animal source of fats, oils, gelatin, vinegar, maltodextrin, glucose syrup, starches and modified starches.
- For wild catched fishery products, specify the FAO fishing area (e.g. FAO 57) and used catching gear (EU 1379/2013)
- For farmed fishery products, please specify from aquaculture and its country of production.
- For fishery products, mushrooms and seaweed, please specify the Latin or scientific name.
- The origin of ingredients is mandatory, if the quantity is >20% for animal or >50% for vegetable ingredients.
- For palm oil: Specify if it is from sustainable production and what type of RSPO certification is held.

		Total [%]:	100
Ingredients / Additives (incl. technical function)	Country of Origin FAO / Catching Gear	E-No.	[%]
Cane sugar	Thailand		46.0
Water	Thailand		21.0
Pickled chilli	Thailand		19.0
(red chilli 76%, salt 16%, vinegar 8%)			
Distilled vinegar	Thailand		6.8
Garlic	Thailand		6.0
lodized salt	Thailand		1.0
Stabilizer : Xanthan gum	France	E415	0.2

6. NUTRITI	ON INFORMATIO	N			
Based on:	⊠ Net weight ☐ Drained weight ☐ Prepared produc	Values are	E: ⊠Analyzed □Calculated □Published		alues per: ble portion lible portion
Energy value	<u> </u>	Oource.			1190 kJ
	cording to EU 1169/20)11 Annex XIV)		280 kcal
Fat	oording to LO 1100/20	711741110277417	/		0.3 g
	saturated fatty acids				0 g
Carbohydrate					67.9 g
of which					64.3 g
Dietary fibers					0.3 g
Protein (N x 6					1 g
Salt (Na x 2.5		⊠iodized	☐ fluorized		4.4 g
	be declared as:			•	
Vegan: (doesn't contain a cross-contaminat	ions with animal component	gin apart from mi O ing aids of animal is may be possible	origin at all and hasn't b		ey) such at any time. Unintended
7. PRODUC	CTION AND PROC	ESS INFOR	RMATION		
The productio	n has to be based on	a defined HAC	CCP concept accord	ling to Codex Al	imentarius.
Production prodescription or (Please send if a	Flow-Chart vailable)		10		
	sical process for making pasteurization, cooking, ba		eserved?		□YES ⊠NO
If yes, please					
Type of proce	ss:	Acidified food			
Time:		5 minutes			
Temperature:		80 C			
	/ drying factor:				
F ₀ -Value:					
Have any prod	cessing aids been use cessing aids of animal		, , ,	•	☐YES ⊠NO ☐YES ⊠NO
	specify which:				
Is the product	_				☐YES ⊠NO
	specify fumigant:				
Is the product If yes, please	packed with modified specify gas:	atmosphere?			☐YES ⊠NO
Plants / Mush	rooms from: Greenh	nouse	Hydroponic []Wild crop	☐Field grown

O DDEVENTION OF TO	DEIGN D	ODIES	<u> </u>						
8. PREVENTION OF FO									
	aned and free from foreign objects?					<u></u>	□NO		
If yes, which method is used?					_	141 14 1	Fe:	1.5 mm	
	(if yes		s, plea	ase speci	ty se	ensitivity in mm)	NonFe:	3.0 mm 3.0 mm	
		Sigvi	na / fi	Itration (m	noch	n size in mm)	None.	3.0 111111	
						cify sensitivity in mm	1		
						, which type/system?			
			selec		yes,	, willon type/system:	Visual Inspection		
					cify	strength in Gauss)	Viodai inoposiisii		
	 	Othe		case spe	Ony	ouchgur in Gaass)			
		TOme	15.						
9. PACKAGING / LOGIS	TICAL D	ETAIL	S						
Customer unit (CU*) weight [kg		t [Liter]	Net	:0.920		Gross: 1.365			
Customer unit (CU*) drained we	eight [kg]						(or wit	hout glazing)	
Customer unit (CU*) measurem	ents [m]		Len	gth:0.08		Width: 0.08	Height: 0.2	265	
Trading unit (TU*) weight [kg]	·		Net	:11.0		Gross: 17.0	·		
Trading unit (TU*) measuremer	nts [m]		Len	igth: 0.336	5	Width: 0.254	Height: 0.2	2826	
Customer units per trading uni	t (e.g. bags p	er carton)	12 bo	ottles per ca	rton				
Primary packaging material (e	.g. PE-Bag)		Glass	s bottles wit	h me	tal lug cap			
For cans: Is an inner coating /	lacquer us	ed?	□Y	YES NO If yes, specify:					
Secondary packaging materia	l (e.g. Cartor	1)	Corru	Corrugate paper cartons					
GTIN / EAN (Barcode) of custo	omer unit (CU*)	0447	044738072342					
GTIN / EAN (Barcode) of tradi	ng unit (TU	')		20044738072346					
The used packaging material is inoffensive contamination (microbiology, taste and odo according to the Ordinance of the FDHA * CU = Unit end customer like bag, gla	ur) and is confo on Materials a	rm accordin Ind Articles	ng to EU s (RS 81	REGULATIO 7.023.21). Ce	N (E0 ertifica	C) No 1935/2004, 10/2011 ar ites of compliance <mark>have to b</mark> e	n d their amend e available on re	ing acts and	
10. SHELF LIFE / STOR	AGE								
Storage temperature:				ep-frozen		Cooled		nperature	
			(-18°C)		(< 5°C)	,	d 20°C)	
Shelf life in the original packag		s					/	30	
Shelf life once opened in days	;					180			
Special storage conditions (e.g	. dark & drv e	tc.)		Cool dry pl	lace.	Not expose to sunlight			
Where on the packaging is the			ted?	Top of lid					
Example of expiry date code	oxpiry dat	p		⊠dd.mm.yyyy □mm.yyyy □other:					
Example of oxpiry date occur				E Gud.iiii	уу	<u>,,, </u>	ourior.		
11. BACTERIOLOGY									
Product is commercially ste	rile:	YES		ON					
Characteristics	Unit	ı	Metho	d	Te	esting frequency	Limit	value	
Aerobic, mesophilic germs	cfu/g	FDA/ BAM chapter 3		napter 3	Every batch		< 10,00	0 cfu/g	
Enterobacteriaceae	cfu/g	FDA/ BAM chapter		napter 4	Every batch		< 3 M	PN/g	
Escherichia coli	cfu/g	FDA/ BAM chapter		napter 4		Every batch	< 3 M	PN/g	
Yeasts	cfu/g	FDA/ BAM chapter 1		apter 18	Every batch		< 100	cfu/g	
Moulds	cfu/g	FDA/ E	BAM ch	apter 18	Every batch		< 100	cfu/g	
Bacillus cereus	cfu/g	FDA/ BAM chapter 14		apter 14		Every batch	< 1,000	cfu/g	
Staphylococcus	cfu/g	ISO	6888-3	:2003		Every batch	ND/ ().1 g	
Chlostridium botulinum	cfu/g								
Listeria monocytogenes	in 25 g						·		
Salmonella spp.	in 25 g	AOAC No. 060401		60401		Every batch	ND/	25 g	

12. CHEMICAL AND PHYSICAL DATA						
Characteristics	Method	Standard value	min.	max.	Unit	
Moisture					%	
Water activity (aw-value)						
pH	pH meter	3.40 - 3.80	3.40	3.80		
Brix°	Refractometer	55.0 - 58.0	55.0	58.0		
Alcohol content					% vol.	
Consistency	Bostwick consistometer	18.0 - 20.0	18.0	20.0		

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. If yes, in which ingredient:	→ in a concentration of >20mg / kg			\boxtimes	
which ingredient.	→ in a concentration of >200mg / kg			\boxtimes	
Milk and milk products (lactose included) if yes, in which ingredient:	in a concentration of >1g / kg			\boxtimes	
Eggs and egg products in a concentration if yes, in which ingredient:	n of >1g / kg			\boxtimes	
Fish and fish products in a concentration if yes, in which ingredient:	of >1g / kg			\boxtimes	
Crustaceans and products of these in a crustaceans and products of these in a crustal if yes, in which ingredient:	concentration of >1g / kg			\boxtimes	
Soybeans and products of these in a con if yes, in which ingredient:	centration of >1g / kg			\boxtimes	
Peanuts and products of these in a conce if yes, in which ingredient:	entration of >1g / kg			\boxtimes	
Tree nuts like walnuts, hazelnuts, almond pistachios. pine nuts or nut products in a which ingredient and specify the nut:				\boxtimes	
Sesame seeds and products of these in a if yes, in which ingredient:	a concentration of >1g / kg			\boxtimes	
Celery and products of these (included celerity if yes, in which ingredient:	elery salt) in a concentration of >1g / kg			\boxtimes	
Mustard and products of these in a conce if yes, in which ingredient:	entration of >1g / kg			\boxtimes	
Sulfite (E 220-E 224, E 226-E 228) in a c if yes, specify ingredient & quantity:	oncentration of >10 mg / kg			\boxtimes	
Lupine and products thereof in a concent if yes, in which ingredient:	ration of >1g / kg			\boxtimes	
Mollusc and products thereof in a concertify yes, in which ingredient:	tration of >1g / kg			\boxtimes	
	/ NANOTECHNOLOGY				
14. RESIDUES / IRRADIATION / NANOTECHNOLOGY Pesticides / Antibiotics / Heavy metals and other contaminants have to be according to the Swiss Food Legislation 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? (e.g. gamma rays, UV light) ☐ YES ☒NO					
Nanotechnology Do you use nanotechnology in your products and do these have properties that differ significantly from those of comparable larger particles? ☐ YES ☒NO					

15. GMO INFORMATION	
The product has been manufactured without genetically modifi	ied organisms, ingredients, additives, micro-
organisms or processing aids. It doesn't require a GMO declar	
 Swiss Food Legislation EU Directives 1829/2003/EG, 1830/2003, 1332/2008 	✓ YES (no GMO labeling required)✓ NO (requires GMO labeling)
Documents available as proof of the GMO free status:	
	☑IP-Certificate for Raw materials □PCR-Analysis for Raw materials □PCR-Analysis for end product
40 CONFIDMATION BY THE CURRY FER AMANUAL	AATURER
16. CONFIRMATION BY THE SUPPLIER / MANUF	-ACTURER
(additional to the general terms and conditions)	
 All Information is confidential and for internal use only. The product, food ingredients and raw materials are according to time of delivery. The requirements of the EC-Legislation set in the ordinance (E Food Safety will be secured during the whole production process 	C) No. 178/2002 concerning the Traceability and
 The supplier/manufacturer informs the Importer unsolicited and about any deviation or modification with regard to the relev modifications in his manufacturing process which have an influer The quality of the goods delivered is up to the standards as specific. 	prior to manufacturing, or latest prior to delivery, ant product specifications, as well as any nee or effect on the quality of the raw material. cified in the regulations of the consignee as well as
the internal regulations of the manufacturer/supplier. Goods whi are rejected and are put at the suppliers manufacturer's disposa 6. The importer is empowered to make sample inspections. These liability.	al, at the supplier's / manufacturer's expense.
	products for the export to the EU /Switzerland
Place and Date	Stamp & Signature Supplier
	Maria de la companya della companya
Zürich, 17.10.2022	Mary
2411011, 17.10.2022	Stutzer QC approved
17. GENERAL STATEMENTS / NOTES	
THE GENERAL STATEMENTO / NOTES	