

## **Product Specification**

1. PRODUCT DESIGNATION	
Product Name	LKK HOISIN SAUCE 6/2450G PET
Article Number	40658
Product Brand	LEE KUM KEE
Legal Product Denomination	
Country of Production	China
2.1. SUPPLIER	
Company Name / Code	
Company GLN (Global Location Number)	
Address	
E-Mail-Address	
Internet Homepage	
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	
certification: YES NO	Product certification: YES NO Certificate Code:
IFS	Organic / Biological
	Halal 🔲 🗵
FSSC 22000	Kosher
SQF 2000 🗌 🔀	MSC $\square$
ISO 14001 🗵 🗌	ASC
ISO 22000 🗵 🗌	Fairtrade
GLOBALGAP $\square$	RSPO, if so which type?
Social Standard	Other, which?
(e.g. Sedex, BSCI-Code of Conduct, SA 8000, etc.	
V=0 .	,,
YES please specify: Sedex Other certification:	Discos and all assessed and assessed as a session of
Outer certification.	Please send all <b>current and available</b> certificates.

4. GENERAL PRODUCT INFORMATION				
Short product description	HOISIN SAUCE			
Appearance / Colour	Light brown and smooth viscous sauce			
Smell	Sweet fermented soybean paste aroma			
Taste	Sweet soybean taste with blended spices			
Consistency / Texture	Smooth viscous sauce			

Is the Product ready to eat?	⊠YES	□NO	(if NO, please specify instructions below)
Preparation instructions for end customer			
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 [%]:	0
Ingredients / Additives (incl. technical function)	Country of Origin FAO / Catching Gear	E-No.	[%]
Sugar			
Water			
Fermented Soybean Paste (Water, Salt, Soybeans, Wheat			
Flour)			
Salt			
Sweet Potato Powder			
Colour (Plain Caramel)		E150a	
Modified Corn Starch			
Dehydrated Garlic			
Sesame Seed Paste			
Spices			
Salted Chilli Peppers (Chilli Peppers, Salt)			
Acid (Acetic Acid)		E260	

6. NUTRITION	ON INFOR	RMATIO	N					
Based on:		ght I weight ed product	Values are Source:	e: ⊠Analyze ⊠Calcula ⊡Publish	ted	Average Va <b>⊠100g</b> edil <b>□100ml</b> ed		
Energy value				l .			963	kJ
(calculated ac		U 1169/20	11 Annex XIV	")				kcal
Fat				,			1.6	
of which	saturated fa	atty acids					0.3	
Carbohydrate	es						51	g
of which	sugars						47	g
Dietary fibers	}							g
Protein (N x 6							1.7	g
<b>Salt</b> (Na x 2.5	) 🛛	pure	□iodized	☐fluorize	d		6.4	g
Product can I		-						
Vegetarian: (doesn't contain a Vegan:	YES uny ingredients YES uny ingredients	of animal original or	gin <b>apart from</b> mi <b>)</b> ng aids of animal	lk, dairy products (li origin at all <b>and</b> has				Inintended
7. PRODUC	TION AN	D PROC	ESS INFOR	RMATION				
The production has to be based on a defined HACCP concept according to Codex Alimentarius.								
All Ingredients→Material Preparation→Mixing & Cooking→Filtering→Magnetic Trap→Metal Detection→Filling & Capping→Labeling & Cartonning→Warehouse  Production process description or Flow-Chart (Please send if available)								
Is there a physical (e.g. sterilization,				eserved?			⊠YES □NO	)
If yes, please	specify:					-		
Type of proces			Cooking					
Time:			15mins					
Temperature:			100°C					
Concentration	/ drying fac	tor:			-			
F <sub>0</sub> -Value:								
				larifying agents,			☐ YES ⊠NO	
	-		origin been us	sed (product AN	<b>D</b> raw ı	material)?	☐YES ⊠NO	)
If yes, please	specify whic	:h:						
Is the product	•						☐ YES ⊠NO	<u> </u>
If yes, please								
Is the product	•		atmosphere?				☐YES ⊠NO	)
If yes, please	specify gas:							
Plants / Mushi	rooms from:	□Greenh	ouse 🔲 l	Hydroponic	$\square$ V	Vild crop	☐Field grow	n

a prevention of	CODEION	DODIE	-						
8. PREVENTION OF I				- h : t - O				₩.C.	
	1 ,						XYES	□NO	
If yes, which method is use				detection s, please specify sensitivity in mm)				Fe:	>1mm
		es, piea	ase speci	ry se	ensitivity in m	m)	NonFe:	>4mm >2mm	
		Sieving / filtration (mesh size in mm)					Non C.	>2111111	
	<del>                                      </del>					cify sensitivity	in mm)		
	<del>                                      </del>					which type/s			
					<del>y 00,</del>	Willom typord	yotom.,		
	ᅡ	<ul><li>☐ Hand selection</li><li>☐ Magnet (please specify strength in Gauss)</li></ul>							
	<u> </u>		ners:	odoo opo	0.1.7.	ou origin in o	4400)		
		Ott	1613.						
9. PACKAGING / LOC	SISTICAL	DETAI	LS						
Customer unit (CU*) weight				:2.45Kg		Gross: 2.69	94Ka		
Customer unit (CU*) drained		<u> л.к [=.ее</u>	11 1101			0,000,=10	9	(or witl	hout glazing)
Customer unit (CU*) measu			Len	gth: 0.126		Width: 0.10	)4 F	leight: 0.2	
Trading unit (TU*) weight [k				: 14.700		Gross: 16.2		roigitt. v.z	
Trading unit (TU*) measurer				gth: 0.322		Width: 0.29		leight: 0.2	48
Customer units per trading		ner carto		ls per carto		Width: 5-2	<u> </u>	loigitt. •	
Primary packaging materia				ic pail	•				
For cans: Is an inner coatir				ES NC	) If	yes, specify:			
Secondary packaging mate			carto		<u> </u>	, oc, opec			
GTIN / EAN (Barcode) of c				95124873					
GTIN / EAN (Barcode) of ti				889512487	7				
The used packaging material is inoffer	sive in direct cont	act with the				r the raw material	and is a valu	able protection	n against
contamination (microbiology, taste and according to the Ordinance of the F	d odour) and is cor	nform accor	ding to <b>EU</b>	REGULATIO	N (EC	) No 1935/2004, 1	0/2011 and	their amend	ing acts and
*CU = Unit end customer like bag									quesi.
	, , , , , , , , , , , , , , , , , , ,					, ,	, ,		
10. SHELF LIFE / STO	DRAGE								
Ctara sa taran aratura.			dee	p-frozen		Coole	t	room ten	nperature
Storage temperature:			(	-18°C)		(< 5°C)			d 20°C)
Shelf life in the original packaging in days			-	•		•		15m	onths
Shelf life once opened in days						Х			
	-								
Special storage conditions				Refrigerate		r opening			
Where on the packaging is	the expiry da	ate impr	inted?	on the pail					
Example of expiry date cod	de			dd.mr	n.yyy	yy $\square$ mm.yy	/yy ⊠ot	her: dd/n	nm/yyyy
11. BACTERIOLOGY									
Product is commercially	sterile:	YES		]NO					
Characteristics	Unit		Metho	d	Te	sting freque	ncy	Limit v	/alue
Aerobic, mesophilic germs	cfu/g								
Enterobacteriaceae	cfu/g								
Escherichia coli	cfu/g								
Yeasts	cfu/g		plate cou	nt		every batch		<100	
Moulds	cfu/g	plate count			every batch			<100	
Bacillus cereus	cfu/g								
Staphylococcus	cfu/g								
Chlostridium botulinum	cfu/g								
Listeria monocytogenes	in 25 g								
Salmonella spp.	in 25 g								
· · · · · · · · · · · · · · · · · · ·									
12. CHEMICAL AND PHYSICAL DATA									
Characteristics	Method		Stan	dard val	ue	min.	max		Unit
Moisture									%
Water activity (aw-value)	Aw meter			·			0.85		·
pH	pH meter					3.9	4.4		
Brix°				<u> </u>					·
Alcohol content									% vol.

TP 04.21 / Revisal E 13.05.2022 4

g/100g

Titration

## 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	$\boxtimes$			
Fermented Soybean Paste	→ in a concentration of >200mg / kg	$\boxtimes$			
Milk and milk products (lactose included)	in a concentration of >1g / kg			$\boxtimes$	
if yes, in which ingredient:  Eggs and egg products in a concentration	n of >1g / kg			$\boxtimes$	
if yes, in which ingredient: Fish and fish products in a concentration	of >1g / kg			$\square$	
if yes, in which ingredient:  Crustaceans and products of these in a c	concentration of >1g / kg				
if yes, in which ingredient: Soybeans and products of these in a con		$\boxtimes$			
if yes, in which ingredient:  Peanuts and products of these in a conce	Fermented Soybean Paste entration of >1g / kg				
if yes, in which ingredient:  Tree nuts like walnuts, hazelnuts, almono pistachios. pine nuts or nut products in a					
which ingredient and <b>specify the nut</b> :  Sesame seeds and products of these in a					
if yes, in which ingredient: Celery and products of these (included ce	Sesame Seed Paste elery salt) in a concentration of >1g / kg				
if yes, in which ingredient:  Mustard and products of these in a conce	entration of >1g / kg				
if yes, in which ingredient: Sulfite (E 220-E 224, E 226-E 228) in a c	oncentration of >10 mg / kg				
if yes, specify <b>ingredient &amp; quantity</b> : Lupine and products thereof in a concent	ration of >1g / kg				
if yes, in which ingredient:  Mollusc and products thereof in a concen	stration of >1a / ka				
if yes, in which ingredient:	The state of the s			$\boxtimes$	
14. RESIDUES / IRRADIATION	/ NANOTECHNOLOGY				
Pesticides / Antibiotics / Heavy meta have to be according to the Swiss Food Legislati	lls and other contaminants	, EC 1881/20	006 and its an	nending 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 pro			7v=2 🖂		
that differ significantly from those of cor	mparable larger particles?	L	□YES ⊠N	ON	

15. GMO INFORMATION	
The product has been manufactured without genetically modifi	ed organisms, ingredients, additives, micro-
organisms or processing aids. It doesn't require a GMO declar	
<ul> <li>Swiss Food Legislation</li> <li>EU Directives 1829/2003/EG, 1830/2003, 1332/2008</li> </ul>	<ul><li>X YES (no GMO labeling required)</li><li>NO (requires GMO labeling)</li></ul>
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 CURRINER (MANUE	ACTURER
16. CONFIRMATION BY THE SUPPLIER / MANUF (additional to the general terms and conditions)	ACTURER
(additional to the general terms and conditions)	
<ol> <li>All Information is confidential and for internal use only.</li> <li>The product, food ingredients and raw materials are according to time of delivery.</li> <li>The requirements of the EC-Legislation set in the ordinance (E</li> </ol>	
<ol> <li>The requirements of the EC-Legislation set in the ordinance (E Food Safety will be secured during the whole production process</li> <li>The supplier/manufacturer informs the Importer unsolicited and about any deviation or modification with regard to the releved modifications in his manufacturing process which have an influence of the relevance of the relevance</li></ol>	prior to manufacturing, or latest prior to delivery, ant product specifications, as well as any
<ul> <li>The quality of the goods delivered is up to the standards as spectimental the internal regulations of the manufacturer/supplier. Goods which are rejected and are put at the suppliers'/ manufacturer's disposa</li> <li>The importer is empowered to make sample inspections. These diability.</li> </ul>	cified in the regulations of the consignee as well as ch fail to conform to this raw material specification al, at the supplier's / manufacturer's expense.
Available documents & confirmations:  XYES NO Certificate of analysis (CoA) for every batc YES NO Veterinary- / Health-Certificate for animal p	h products for the export to the EU /Switzerland
Place and Date	Stamp & Signature Supplier
	Barely
Zürich, 15.09.2023	Stutzer QC approved
47 OFNEDAL OTATEMENTO / NOTEO	
17. GENERAL STATEMENTS / NOTES	