

## **Product Specification**

1. PRODUCT DESIGNATION	
Product Name	KOKOSNUSSWASSER 100%, 12/1000 ML TETRA
Article Number	45854
Product Brand	FOCO
Legal Product Denomination	
	Vietnam
2.1. SUPPLIER	
Company Name / Code	
Company GLN (Global Location Number)	
Address	
ridaress	
E-Mail-Address	
Internet Homepage	
Internet Homepage	
2.2. MANUFACTURER	
Are Supplier & Manufacturer identical?	YES NO If NO, please specify manufacturer below:
Company Name / Code	II NO, please specify manufacturer below.
Manufacturer's GLN (Global Location Number)	
Address	
Address	
Internet Homepage	
internet nomepage	
2.3. IMPORTER	
	Stutzer & Co. AG
A alabas a a	
	Baumackerstrasse 24 8050 Zürich
	Switzerland
Telephone	+41 44 315 56 56
•	info@stutzer.ch
L-Ividii-Addiess	illio@statzer.cii
3. CERTIFICATIONS	
Manufacturer's	
certification: YES NO	Product certification: YES NO Certificate Code:
	Onnersia / Biological
	Halal 🔲
FSSC 22000	Kosher 🗵 🗌
SQF 2000	MSC □ □ □
SQF 2000	ASC
ISO 22000 🔲 🗵	Fairtrade
GLOBALGAP 🔲 🗵	RSPO, if so which type?
Social Standard	Other, which?
(e.g. Sedex, BSCI-Code of Conduct, SA 8000, etc.)	
	<i>b</i> , "
YES please specify:	
Other certification:	Please send all <b>current and available</b> certificates.

4. GENERAL PRODUCT INFORMATION				
Short product description	Product is a coconut water, ready to drink. Keep in room temperature & dry place. Chill & shake well before serving and refrigerate after open.			
Appearance / Colour	Typical as Coconut Water / Clear White-yellow			
Smell	Coconut water			
Taste	Slightly Sweet			
Consistency / Texture	Clear liquid			

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 [%]:	100
Ingredients / Additives (incl. technical function)	Country of Origin FAO / Catching Gear	E-No.	[%]
Coconut Water	Vietnam		100

6. NUTRITI	6. NUTRITION INFORMATION						
Based on:	⊠ Net weigh ☐ Drained w ☐ Prepared	eight	Values are	: ⊠Analyze □Calculat □Publishe	ed	Average Va	
Energy value			Source.				88 <b>kJ</b>
Energy value		1160/201	1 Annov VIV	<b>\</b>			
- '	cording to EU	1109/201	I Annex Aiv	)			21 kcal
Fat							0 <b>g</b>
	saturated fatty	y acids					0 <b>g</b>
Carbohydrat							5.2 <b>g</b>
of which							5.0 <b>g</b>
Dietary fibers							g
Protein (N x 6							0 <b>g</b>
<b>Salt</b> (Na x 2.5	5) <u>∐</u> pu	re	□iodized	fluorized	<b>a</b>		0.05 <b>g</b>
Product can	be declared a	s·					
Vegetarian: (doesn't contain a Vegan: (doesn't contain a	XYES any ingredients of a	NO animal origi NO d processin	n <b>apart from</b> mil				ey) such at any time. Unintended
7. PRODUC	CTION AND	PROCE	<b>ESS INFOR</b>	RMATION			
The production	n <b>has to be</b> ba	ised on a	defined HAC	CP concept acc	ording	to Codex Al	imentarius.
Production prodescription or (Please send if a	ocess Flow-Chart	ROCES	SS 139 °C /				(UHT) MINIMUM EPTIC TANK>
	sical process for pasteurization, co			served?			⊠YES □NO
If yes, please	specify.						
Type of proce			STERILIZE (UHT	)			
Time:	JJ.		Min.6 sec.	1			
Temperature:			Min.139°C				
	/ drying factor		viii i. 138 U				
F <sub>0</sub> -Value:	i / urying ractor						
	coccina cido ba		(onzumos si	arifying agents	oto /2		☐YES ⊠NO
				arifying agents, o ed (product <b>ANI</b>		material\2	☐ YES ⊠NO
,	•		nigiri beeri us	eu (product <b>ANL</b>	ı aw i	11a( <del>C</del> 11a1) ! 	LIES MINO
	specify which:						
Is the product					1	1	☐YES ⊠NO
	specify fumiga						
	packed with m	lodified <u>a</u>	tmosphere?			Ī	☐YES ⊠NO
If yes, please							
Plants / Mush	rooms from:	]Greenho	ouse 🔲 H	Hydroponic		Vild crop	⊠Field grown

8. PREVENTION OF I	ORFIGNE	ODIE	\$						
Is the product inspected, c				)			⊠Y	EQ [	□NO
If yes, which method is use				<u> </u>			Fe:	L3 L	
in yes, which method is use	ed? Metal detection (if yes, please specify sensitivity in mm)			SS:					
		(II ye	es, piease spec	ily se	ensitivity in in	III <i>)</i>	Nor	ıFe:	
		Sieving / filtration (mesh size in mm)			1,,,,,				
			y (if yes please			in mm	1		
			cal detection (i						
			d selection	, , , ,		<del>,</del>	<del>/                                     </del>		
			net (please sp	ocify o	strenath in G	anse)			
		Othe	•		Sa Crigar in Ci	4400)			
		Othe	ers.	licion					
9. PACKAGING / LOC									
Customer unit (CU*) weight	[kg] or conter	nt [Liter]	Net: 1000 mL		Gross: 1,05	50			
Customer unit (CU*) drained	d weight [kg]						(0	or with	out glazing
Customer unit (CU*) measu	rements [m]		Length: 0.08		Width: 0.0	75	Heigh	t: 0.04	1
Trading unit (TU*) weight [k	g]		Net: 12.000		Gross: 13.0	000			
Trading unit (TU*) measurer			Length: 0.44	4	Width: 0.1	78	Heigh	t: 0.27	74
Customer units per trading		per carton							
Primary packaging materia			UHT Box						
For cans: Is an inner coatir		sed?	TYES N	O If	yes, specify:				
Secondary packaging mate			Carton (Corrug						
GTIN / EAN (Barcode) of c			016229914578	a.o . a <sub>1</sub>	<del>                                      </del>				
GTIN / EAN (Barcode) of tr			088516136004	37					
The used packaging material is inoffer	nsive in direct conta	ct with the o			r the raw material	and is a va	luable pr	otection	against
contamination (microbiology, taste and	d odour) and is conf	orm accord	ing to <b>EU REGULATI</b>	ON (EC	;) No 1935/2004, 1	0/2011 an	d their a	mendin	ng acts and
according to the Ordinance of the F * CU = Unit end customer like bag									luest.
CO - Onit end castomer like bay	g, glass jar, cari, i	Joille Cic.	// TO - Trading dir	t like o	dici carton, tray	, Sillilik p	ack ctc.		
10. SHELF LIFE / STO	DRAGE								
			deep-frozer	ı İ	Cooled	d	roon	ı tem	perature
Storage temperature:			(-18°C)		(< 5°C	)			20°C)
Shelf life in the original page	Shelf life in the original packaging in days		-		-	,	,	510 d	
Shelf life once opened in d			-		3 days			_	
1		1			,		I		
Special storage conditions	(e.g. dark & dry	etc.)							
Where on the packaging is	the expiry da	te imprir	nted?						
Example of expiry date cod	de	•	□dd.m	m.yyy	yy $\square$ mm.yy	/уу ⊠с	ther:	DD/M	1M/YYYY
			•						
11. BACTERIOLOGY		7							
Product is commercially		YES	□NO						
Characteristics	Unit		Method	le	sting freque	ncy		mit v	
Aerobic, mesophilic germs		1	O 4833-1:2013		Once a year			< 1 cfu/	
Enterobacteriaceae	cfu/g	ISC	D 21528-2:2017		Once a year			< 1 cfu/mL	
Escherichia coli	cfu/g	ISC	D 16649-2:2001		Once a year		< 1 cfu/mL		/mL
Yeasts	cfu/g	ISC	ISO 21527-1:2008 Ond		Once a year		< 1 cfu/mL		
Moulds	cfu/g	ISO 21527-1:2008 Once a year		< 1 cfu/mL		/mL			
Bacillus cereus	cfu/g	AOAC 980.31 (21st Ed., 2019) Once a year		< 1 cfu/mL		/mL			
Staphylococcus	cfu/g	US FDA BAM Chapter 12 (2016) Once a year			< 1 cfu/mL		/mL		
Chlostridium botulinum	cfu/g	DIN 10102:1988 Once a year			Not Detected		ected		
Listeria monocytogenes	in 25 g	ISO 11290-1:2017		Once a year			Not Detected		
Salmonella spp.	in 25 g	ISO 6579-1:2017 Once a year Not Detected							
					,				
12. CHEMICAL AND		DATA		_					
Characteristics	Method		Standard va	lue	min.	ma	х.		Unit
Moisture									%
Water activity (aw-value)									
pН	pH Meter		5.2-5.6		5.2	5.6		,	Value
Brix°	Refractometer		3.8-4.4		3.8	4.4	4		° Bx
Alcohol content								9	% vol.

## 13. ALLERGENS

contained in the raw material as an ingredient (quantity, see point 8) not avoidable cross-contamination is possible after HACCP-concept free from (< tolerance limits indicated below) YES: CC:

NO:

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:	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 cultifyes, in which ingredient:	oncentration 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, almono pistachios. pine nuts or nut products in a which ingredient and <b>specify the nut</b> :			$\boxtimes$		
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 celefity 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 cuif yes, specify <b>ingredient &amp; quantity</b> :	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 concentrifyes, 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 modified	find organisms, ingradients, additives, micro
organisms or processing aids. It doesn't require a GMO decla	
<ul> <li>Swiss Food Legislation</li> <li>EU Directives 1829/2003/EG, 1830/2003, 1332/2008</li> </ul>	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
16. CONFIRMATION BY THE SUPPLIER / MANUI	FACTURER
(additional to the general terms and conditions)	AOTORER
All Information is confidential and for internal use only.      The product food incredients and required are according to	the gument Cuies and European legislations at the
<ol><li>The product, food ingredients and raw materials are according to time of delivery.</li></ol>	o the current Swiss and European legislations at the
3. The requirements of the EC-Legislation set in the ordinance (B	
Food Safety will be secured during the whole production process	
<ol> <li>The supplier/manufacturer informs the Importer unsolicited and about any deviation or modification with regard to the relevance.</li> </ol>	
modifications in his manufacturing process which have an influe	nce or effect on the quality of the raw material.
5. The quality of the goods delivered is up to the standards as spe	
the internal regulations of the manufacturer/supplier. Goods wh are rejected and are put at the suppliers'/ manufacturer's dispos	
6. The importer is empowered to make sample inspections. These	
liability.	
Available documents & confirmations:	
▼YES    NO Certificate of analysis (CoA) for every bate  Output  Description:  NO Certificate of analysis (CoA) for every bate  Output  Description:  NO Certificate of analysis (CoA) for every bate  Output  Description:  Output  Descript	ch
YES NO Veterinary- / Health-Certificate for animal	products for the export to the EU /Switzerland
Place and Date	Stamp & Signature Supplier
i lace and bate	Stamp & Signature Supplier
	Jang
Zürich, 08.03.2023	UM /
	Stutzer QC approved
17. GENERAL STATEMENTS / NOTES	
77. GENERAL GTATEMENTO / NOTES	