

## **Product Specification**

1. PRODUCT	DESIGNA	ATION					
Importer's Produc	ct Name		T⊦	ION ROSE 13 OZ.			
Importer's Article	Number		46	994 & 41779			
Product Brand							
Manufacturer's P							
Manufacturer's A							
Legal Product De		1					
Country of Produc	ction		Th	ailand			
2. MANUFAC	TURFR /	SUPPLIER					
Manufacturer / Su							
Manufacturer / Su	upplier's Co	ode					
Address							
<del>-</del>							
Telephone							
Fax							
E-Mail-Addres Internet Home			_				
Responsible for		/anagement					
rtesponsible it	or Quality is	nanagement					
Importer's Name			St	utzer & Co. AG			
Address			Ba	aumackerstrasse 24			
			80	050 Zürich			
			S۱	vitzerland			
Telephone			+4	1 44 315 56 56			
Fax				1 44 315 56 00			
E-Mail-Addres	S		inf	o@stutzer.ch			
2 CEDTIFICA	TIONS						
3. CERTIFICA  Manufacturer's	ATIONS						
certification:	YES	NO		Product certification:	YES	NO	Certificate Code:
IFS		NO ⊠		Organic / Biological			Certificate Code.
BRC	×			Halal	×		No. 2562003874
FSSC 22000		×		Kosher	×		10. 2302003074
					_		
ISO 9001	X			MSC			
ISO 14001	×			ASC			
ISO 22000		×		FOS			
SQF2000		$\boxtimes$		Fairtrade			
GLOBALGAP		$\boxtimes$		RSPO, if so which type?			
Social Standard	×			Other, which?			
(e.g. Sedex, BSCI-Co	ode of Conduc	ct, SA 8000, etc.), i	f				
YES please specify:	Sedex, GMP,	HACCP					
Other certification:				Please send all current a	nd avai	lable	certificates.

4. GENERAL PRODUCT INFORMATION					
Short product description	Skipjack Solid in Water				
Appearance / Colour	Fairly bright and slightly non-uniform in colour.				
Smell	Fresh, fishy aromas typical of canned tuna				
Taste	Typical of canned tuna (meaty/fishy) with slight salty taste.				
Consistency / Texture	Typical of tuna, Slightly drying texture and firm.				
Preparation procedure					

Is the Product ready to eat?	⊠YES	□ <b>NO</b> (if no, please specify preparation above)
Oxygen / moisture absorber contained?	⊠NO	☐YES (in primary / customer packaging)
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 fish, please specify the FAO fishing area according to FAO (e.g. FAO 57)
  For fish, molluscs, crustaceans, mushrooms and seaweed, please specify the Latin name.
  The origin of ingredients is mandatory, if the quantity is >20% for animal or >50% for vegetable ingredients.

		Total [%]:	0
Ingredients / Additives (incl. technical function)	Country of Origin FAO	E-No.	[%]
Tuna (Katsuwonus pelamis)	Wild Caught (FAO 51, 57, 71, 77, 81, 61)		
Water	Thailand		
Salt	Depend on TUM supplier		

6. NUTRITI	ION INFORMATION	N		
Based on:	□Net weight	Values are:	□ Analyzed	Average Values per:
baseu on.	⊠Drained weight		<b>⊠</b> Calculated	Average Values per: <b>⊠100g</b> edible portion
	_		□Published	☐ 100g edible portion
	☐Prepared produc	Source:		□ <b>Toom</b> eable portion
Energy value	9			494 <b>kJ</b>
	ccording to EU 1169/20	11 Annex XIV)		117 <b>kcal</b>
Fat				1.6 <b>g</b>
	d fatty acids			0.5 <b>g</b>
	aturated fatty acids			g
	turated fatty acids			g
Trans fatt				g
Cholester				mg
Carbohydrat	es			0 <b>g</b>
Sugar Starch				0 <b>g</b>
Polyols				g
Dietary fibers	<u> </u>			9 0 <b>g</b>
Protein (N x				26 <b>g</b>
<b>Salt</b> (Na x 2.5	,	□iodized	□fluorized	1 g
Odit (Na x 2.c				itional values in <b>bold</b> are mandatory)
			(11441)	monar values in <b>bold</b> are mandatory,
Product can	be declared as:			
Vegetarian:	□YES ⊠N	0		
_	_	=	rt from milk milk pro	oducts (like lactose), eggs or honey)
Vegan:	□YES ⊠N		it ii oiii iiiiik, iiiiik pre	saddie (inte laeteee), egge et fielley)
	ain any ingredients of a		1)	
(docon t conta	ani ariy irigi caronic or a	innar origin at a	<u>''/</u>	
7 PRODU	CTION AND PROC	ESS INFORM	MATION	
7.1 KODO	CHON AND I ROC	LOS IIVI OIVI	ATION	
The production	on <b>has to be</b> based on :	a defined HACC	P concept according	to Codex Alimentarius.
The production	on nao to bo bacca cin	a aoimea i	r concept according	to Godox / uniformation.
Production pr	rocess			
description or				
(Please send if a				
	sical process?			⊠YES □NO
(e.g. sterilization	, pasteurization, cooking, bak	ing, drying, etc.)		
If yes, please	specify:			
Type of proce		Sterilization		
Time:		109 min. (F0 = 6)		
Temperature:		116 C		
	n / drying factor:			
Other condition				
	cessing aids been used	d (enzymes clar	ifving agents, etc.)?	□YES ⊠NO
	cessing aids of animal	•		
	specify which:	origin been doce	(product / (TD Taw )	
Is the product	_ · _ · _ ·			□YES ⊠NO
	specify fumigant:			
	t packed with modified	atmosphoro?		□YES ⊠NO
		aunospnere?		LIES MNU
If yes, please				EVEC ENC
	f farmed animals?	Dala and Line 6	sia a	☐YES ☒NO
		Pole and Line & purse se		(farmed) (wild)
Plants / Mush	rooms from: □Greenh	nouse □Hy	droponic $\square$ W	/ild crop □Field grown

8. PREVENTION OF FOR	EIGN BO	DIES		
Is the product inspected and cle	yes⊠	no□		
If yes, which method is used?	$\boxtimes$	Metal detection	Fe:	1.2 mm
		(if yes, please specify sensitivity in mm)	SS:	3.0 mm
			NonFe:	3.0 mm
	X	Sieving / filtration (mesh size in mm)	mm : 1 mm	)
		☐ X-ray (if yes please specify sensitivity in mm)		
	X	Optical detection	Survey	
	×	Hand selection	Sorting	
	☐ Magnet (please specify strength in Gauss) ☐ Others:			

9. PACKAGING / LOGISTICAL DETAILS							
Customer unit weight [g] or content [ml]	Net: 370 g	Gross:					
Customer unit drained weight [g]	295 g						
Customer unit measurements [cm]	Length:	Width:	Height:				
Trading unit weight [g]	Net:	Gross:					
Trading unit measurements [cm]	Length:	Width:	Height:				
Customer units per trading unit							
Primary packaging material (e.g. PE-Bag)	401x203 (2pcs) TFC,	TPC EZO Lid					
Secondary packaging material (e.g. Carton)	LBL TRAY						
GTIN / EAN (Barcode) of customer unit (CU)	Can 7610294304178	3					
GTIN / EAN (Barcode) of trading unit (TU)	tray 7610294002098						
The condition of the state of t			and the standard and the annual contraction				

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). Certificates of compliance have to be available on request.

10. SHELF LIFE / STORAGE								
Storage temperature:	deep-frozen (-18°C)	Cooled (< 5°C)	room temperature (around 20°C)					
Shelf life in the original packaging in days			3 years					
Shelf life once opened in days								

Special storage conditions (e.g. dark & dry etc.)	
Where on the packaging is the expiry date imprinted?	Lid or Bottom
Example of expiry date code	☑dd.mm.yyyy ☐mm.yyyy ☐other:

11. BACTERIOLOGY								
Product is commercially st	erile:	YES ⊠ NO □						
Characteristics	Unit	Method	Testing frequency	Limit value				
Aerobic, mesophilic germs	cfu/g							
Enterobacteriaceae	cfu/g							
Escherichia coli	cfu/g							
Yeasts	cfu/g							
Moulds	cfu/g							
Bacillus cereus	cfu/g							
Staphylococcus aureus	cfu/g							
Chlostridium botulinum	cfu/g							
Listeria monocytogenes	in 25 g							
Salmonella spp.	in 25 g							

12. CHEMICAL AND PHYSICAL DATA							
Characteristics	Method	Standard value	min.	max.	Unit		
Moisture					%		
Water activity (aw-value)							
pH			5.0	6.5			
Brix°							
Alcohol content					% vol.		

## 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)</li>

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:			X
Milk and milk products (lactose included) in a concentration of >1g/kg			
if yes, in which ingredient:		Ш	$\boxtimes$
Eggs and egg products in a concentration of >1g/kg			$\overline{\times}$
if yes, in which ingredient: Fish and fish products in a concentration of >1g/kg			
if yes, in which ingredient:	$\times$		
Crustaceans and products of these in a concentration of >1g/kg			
if yes, in which ingredient:			$\times$
Soybeans and products of these in a concentration of >1g/kg			
if yes, in which ingredient:			$\boxtimes$
Peanuts and products of these in a concentration of >1g/kg			$\boxtimes$
if yes, in which ingredient:	Ш		
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 and specify the nut:	Ш	ш	$\boxtimes$
Sesame seeds and products of these in a concentration of >1g/kg			
if yes, in which ingredient:			$\times$
Celery and products of these (included celery salt) in a concentration of			
>1g/kg, if yes, in which ingredient:			$\boxtimes$
Mustard and products of these in a concentration of >1g/kg			$\times$
if yes, in which ingredient:			
Sulfite (E 220-E 224, E 226-E 228) in a concentration of >10 mg/kg			$\times$
if yes, in which ingredient & quantity:  Lupine and products thereof in a concentration of >1g/kg			
if yes, in which ingredient:			$\boxtimes$
Mollusc and products thereof in a concentration of >1g/kg	П	П	$\boxtimes$
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 and according to EU Legislation EC 396/2005,	EC 1881/20	006 and its an	nending acts.
Irradiation			
Is the product or any of its ingredients treated with irradiation?		□YES ⊠	NO
Nanotechnology Do you use nanotechnology in your products or packaging			
and do these have properties that differ significantly from those of comparable larger particles?		□YES ⊠	NO

45 OMO INFORMATION				
15. GMO INFORMATION				
The product has been manufactured without genetically modified organisms, ingredients, additives, microorganisms or processing aids. It doesn't require a GMO declaration according to the following regulations:				
<ul><li>Swiss</li></ul>	s Food Legis	slation		
• EU D	irectives 200	03/1829/EG, 2003/1830, 1332/2008	B □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. PRODUCT DECLARATION / IDENTIFICATION				
YES⊠	□NO	Article Code		
YES□	□ио	Supplier's product designation		
YES□	□ио	Supplier's name		
YES⊠	□ио	Manufacturer's name		
YES⊠	□ио	Packing- / Manufacturing date (open / coded)		
YES⊠	□ио	Best until date or expiration date		
YES⊠	□ио	Lot-/Batch-No.		
YES□	□ио	Risk indication		
		•		
17. CONFIRMATION BY THE SUPPLIER / MANUFACTURER				
(additional to the general terms and conditions)				
<ol> <li>All Information is confidential and for internal use only.</li> <li>The grocery, food ingredients and raw materials are according to the current Swiss and European legislations at the time of delivery.</li> </ol>				
3. The requirements of the EC-Legislation set in the ordinance (EC) No. 178/2002 concerning the Traceability and Food Safety will be				
secured during the whole production process.  4. The supplier/manufacturer informs the Importer 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 material.  5. The quality of the goods delivered is up to the standards as specified in the regulations of the consignee as well as the internal				
regulations of the manufacturer/supplier. Goods which fail to conform to this raw material specification are rejected and are put at				
the suppliers'/ manufacturer's disposal, at the supplier's / manufacturer's expense.  6. The importer is empowered to make sample inspections. These do not exempt any supplier/manufacturer from liability.				
The state of the s				
Available documents:				
Data-Sheet		YES□ □N	)	
Safety Data Sheet		YES□ □N0	)	
· · · · · · · · · · · · · · · · · · ·		YES□ □N0		
Certificate of Analysis YES \(\sigma\) \(\sigma\)				
Place and Date Stamp & Signature Supplier				
			1	
7	0.4.0000		With the same of t	
Zürich, 23	.04.2020		Stutzer QC approved	
18. GENERAL STATEMENTS / NOTES				