

Postfach, CH-8050 Zürich

Product Specification

1. PRODUCT DESIGNATION

Stutzer Product Name	Cucumbers long sliced A5/1can
Stutzer Article Number	
Manufacturer's Product Name	Stackers
Manufacturer's Article Number	
Country of Production	India
2 MANUEL CTUDED / CUDDI IED	
2. MANUFACTURER / SUPPLIER	
Manufacturer's Name	1,-
Manufacturer's Code	
Address	
Address	
Telephone	
1 dispitorio	
Fax	
E-Mail-Address	
Internet Homepage	
Responsible for Quality Management	
, , ,	
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 CERTIFICATIO	<u>NS</u>
IFS	yes no
BRC	
FSSC 22000	
ISO 9001:2008	
ISO 14001	
ISO 22000	
SQF2000	
BSCI-Code of Conduct (e. g. SA 8000)	
Sedex	
GLOBALGAP	
Others: WCA, GSV	

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Remark: Please send all current and available certificates.

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4. GENERAL PRODUCT INFORMATION

Short product description	Cornichons in Vinegar
Appearance / Colour	Long sliced gherkins in light yellow color liquid
Smell	Characteristic dill flavor
Taste	Sweet & sour
Consistency / Texture	Firm
Preparation procedure	Acidification & pasteurization

Certified according to:					
	yes	no	Certificate Code		
Organic / Biological					
Halal			iiiii		
Kosher			******		
MSC					
ASC					
FOS					
Fairtrade					
RSPO					
Other			Which?		
Remark: Please send all current and available certificates.					

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.	%
Gherkins	India	NA	53.00
Water	India	NA	36.06
Vinegar	India	NA	6.15
Sugar	India	NA	2.87
Salt	India	NA	1.61
Calcium chloride	India	NA	0.2750
Natural flavor	USA	NA	0.028
Color	India	E101	0.0038

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 (http://www.fao.org/fishery/area/search/en) Eg. FAO Area 57

For fish, mushrooms and seaweed, please if possible specify the Latin name. Revisal B 12.01.2016

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6. <u>NUTRITION INFORMATION</u>

Based on:	□Net weight ⊠Drained net weight	Average Values per: ⊠100g edible portion □100ml edible portion	
Energy value			96 kJ
		23	kcal
Fat		0	g
Saturated fatty a		0	g
Monounsaturated		0	g
Polyunsaturated	fatty acids	0	g
Trans fatty acids		0	g
Cholesterol		0	mg
Carbohydrates		4.5	g
Sugar		2.3	g
Starch			g
Polyols			g
Dietary fibers		2.0	g
Protein (N x 6.25)		0.9	g
Salt (Na x 2.5)		1	g
Suitable for	vegetarians	yes⊠	no□
	vegans	yes□	no□

7. PRODUCTION AND PROCESS INFORMATION

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

Process description	Greens arrival, inspection, grading, sorting, soaking & brush sorting, Filling into Cans, weight checks, media filling, Sean		
Is there a physical process	s (sterilization, pasteurization, etc.)?	yes⊠	no□
If yes, please specify:	of process:_Pasteurization		
- If cond	erature:_At 71 ⁰ C for 1.2 min for inner product temperature. centrated or dried, concentration factor: conditions:		
Are there processing aids If yes, please specify whic	(enzymes, clarifying agents, etc.)? h:	yes□	no⊠
Is the product fumigated? If yes, please specify whic	h fumigant:	yes□	no⊠
Is the product packed with If yes, please specify the r	·	yes□	no⊠
Meat / Fish of farmed anim	·-·-	yes□	no⊠
Plants / Mushrooms from:		□Hydr □Wild	enhouse roponic crop I grown

8. PREVENTION OF FOREIGN BODIES

Is the product inspected and cleaned from foreign objects? yes□ no □				
If yes, which method is used?		Metal detection		
		If yes, please specify sensitivity in mm:		
		Sieving	mm:	
		X-ray		
		Optical detection		
		Hand selection		
		Winnowing		
		Others		

9. PACKAGING

Product net weight	2900g	
Product drained weight	1600g	
Primary packaging material	Tin containers & Lid	
Secondary packaging material	Carton trays	
Tertiary packaging material	Shrink wrapping	
Product units per packaging	3 Cans per Tray	

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
			3 years
			Once opened
			keep
			refrigerated &
Shelf life in the original packaging in days			consume within
Shelf life once opened in days			a week.

11. BACTERIOLOGY

Characteristics	Unit	Method	Limit value
Aerobic, mesophilic germs	cfu/g	Pour plate method	50 cfu/g
Enterobacteriaceae	cfu/g		
Escherichia coli	cfu/g		
Yeasts	cfu/g	Pour plate method	50 of 1/c
Moulds	cfu/g		50 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	NA				
Water activity (aw-value)	NA				
рН	pH meter	<4.2	3.2	3.8	

Particle size					
Brix °	NA	5	4	6	

13. <u>ALLERGENS</u>

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:			\boxtimes
Mollusc and products thereof in a concentration of >1g/kg If yes, in which ingredient:			\boxtimes

14. RESIDUES, IRRADIATION, NANOTECHNOLOGY

Pesticides / Antibiotics / Heavy metals and other contaminants have to be according to the Swiss Food Legislation see: http://www.admin.ch/c and according to EU Legislation EC 396/2005, EC 1881/2006 and its amending		23.html
Irradiation Is the product or any of its ingredients treated with irradiation?	yes□	no⊠
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.	ae?	111111111111111111111111111111111111111

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15. GMO INFORMATION

	ns or proces - Swis	sing aids and can the	erefore be declared http://www.admin	organisms, ingredients, additi l according to: .ch/ch/d/sr/c817_022_51.htm 003/1830, 1332/2008	
as GMO free.				yes⊠	no□
Documents av	vailable as r	roof of the GMO free	ctatue.	•	
Documents at	ranabic as p	TOOL OF THE CIMO HEE		∃IP-Certificate for Raw materi	als
				PCR-Analysis for Raw mate	rials
				□PCR-Analysis for end produ	ct
16. <u>PRODUC</u>	CT DECLA	RATION / IDENTIF	ICATION		
yes□	□no	Article Code			
yes⊠	□no	Supplier's product	designation		
yes□	□no	Supplier's name			
yes□	□no	Manufacturer's nar	ne		
yes⊠	□no	Packing- / Manufac		coded)	
yes⊠	□no	Best until date or e	xpiration date		
yes⊠	□no	Lot-/Batch-No.			
yes□	□no	Risk indication			
 The groce legislation The required Traceability http://eurc The supping prior to specification of the frection of the quality as well as material signatures. Stutzer & Stutzer & Stutze	ery, food in as at the time irements of the control	e of delivery. If the EC-Legislation od Safety will be cen.htm cturer informs Stutze cout any deviation ll as any modificatio f the raw material. The could be counted by the raw material and selivered and are ense.	naterials are acco set in the ordina secured during r & Co. AG unsolitor modification was in his manufact the standards as standards as standards as standards as standards are supplier put at the supplier	ance (EC) No. 178/2002 cethe whole production production production production and prior to manufacturith regard to the relevant turing process which have a specified in the regulations of ier. Goods which fail to confort manufacturers disposal, at these do not exempt any	oncerning the cess (source: uring, or latest raw material n influence or the consignee orm to this raw
Available doc	uments:				
Data-Sheet Safety Data S	'boot	yes□	□no □no		
Salety Data S Veterinary Ce		yes□ yes□	⊟no ⊟no		
Certificate of		yes⊠	□no		
Place and Da	te		Signature	Supplier	
. idoo ana oa			Signature	~ ~ b b	

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