

Postfach, CH-8050 Zürich

Product Specification

1. PRODUCT DESIGNATION

Stutzer Product Name	LD PANKOMEHL 10/1 KG / CHAPELURE POUR PANADES / BRICIOLE GIAPP. DI PANE GRATTUGIATO
Stutzer Article Number	48837
Manufacturer's Product Name	
Manufacturer's Article Number	
Country of Production	Vietnam

2. MANUFACTURER / SUPPLIER

Manufacturer's Name	
Manufacturer's Code	
Address	
Telephone	
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 CERTIFICATIONS

	yes	no
IFS		\boxtimes
BRC		\boxtimes
FSSC 22000	\boxtimes	
ISO 9001:2008		\boxtimes
ISO 14001		\boxtimes
ISO 22000	\boxtimes	
SQF2000		\boxtimes
BSCI-Code of Conduct (e. g. SA 8000)		\boxtimes
Sedex		\boxtimes
GLOBALGAP		\boxtimes
Others:		\boxtimes
Remark: Please send all current and available	e certificates.	

Revisal B 12.01.2016

4. GENERAL PRODUCT INFORMATION

Short product description	bread crumbs, large flakes
Appearance / Colour	white to beige bread crumbs, large flakes
Smell	typical
Taste	pure, bread flavor
Consistency / Texture	crispy
Preparation procedure	used as a crunchy coating for fried food

Certified according to:			
_	yes	no	Certificate Code
Organic / Biological		\boxtimes	
Halal	\boxtimes		
Kosher		\boxtimes	
MSC		\boxtimes	
ASC		\boxtimes	
FOS		\boxtimes	
Fairtrade		\boxtimes	
RSPO		\boxtimes	
Other		\boxtimes	Which?
Remark: Please send all curren	t and availab	le certif	ficates.

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.	%
Wheat flour	USA		98
Yeast	Vietnam		1,2
salt	Thailand		0,5
corn starch	France		
raising agent: calcium carbonate	Germany	E 170	
acidity regulator: Calcium sulphate	Germany	E 516	
Antioxidant: Ascorbis acid	Germany	E 300	

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.

6. NUTRITION INFORMATION

Based on: ⊠Net weight □Drained net weight	Average Values per: ⊠100g edible portion □100ml edible portion
Energy value	1553 kJ
	371 kcal
Fat	1,7 g
Saturated fatty acids	< 0,1 g
Monounsaturated fatty acids	g
Polyunsaturated fatty acids	g
Trans fatty acids	g
Cholesterol	mg
Carbohydrates	76 g
Sugar	4,2 g
Starch	g
Polyols	g
Dietary fibers	g
Protein (N x 6.25)	13 g
Salt (Na x 2.5)	0,67 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.

Receive of raw materials ->cheking ->screening->mixing->fermentating->vut,				
Process description	shape>ferment 2->bake->fast cooling->store in cool storage->cut, checking			
	impurities->packing->detect metal-> store			
Is there a physical process	s (sterilization, pasteurization, etc.)?	yes⊠ no□		
If yes, please specify:				
· ·	of process:Heating 42-80 mins			
	erature: > 97°C			
	centrated or dried, concentration factor:			
	conditions:			
	(enzymes, clarifying agents, etc.)?	yes□ no⊠		
If yes, please specify which	, , , , , , , , , , , , , , , , , , , ,	yean non		
Is the product fumigated?	41.	ves□ no⊠		
If yes, please specify which	h fumigant:	yes non		
Is the product packed with		ves□ no⊠		
If yes, please specify the r	·	yes noa		
Meat / Fish of farmed anin				
		yes□ no⊠		
For wild catch fish please	specify listing method			
		□Greenhouse		
Plants / Mushrooms from:		□Hydroponic		
l land / Machicollis Holli.		□Wild crop		
		□Field grown		

8. PREVENTION OF FOREIGN BODIES

Is the product inspected and cleaned from foreign objects?			yes⊠ no□
If yes, which method is used?	\boxtimes	Metal detection If yes, please specify sensitivity in mm:	Fe:2.0 mm SS:3.0 mm NonFe:
	\boxtimes	Sieving	mm:0.6 mm
		X-ray	
		Optical detection	
		Hand selection	
		Winnowing	
		Others	

9. PACKAGING

1 kg
Plastic bag
Cardboard
10

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
Shelf life in the original packaging in days			540
Shelf life once opened in days			

11. BACTERIOLOGY

Characteristics	Unit	Method	Limit value	
Aerobic, mesophilic germs	cfu/g		< 1 x 10 ⁶	
Enterobacteriaceae	cfu/g			
Escherichia coli	cfu/g		< 10 ²	
Yeasts	cfu/g			
Moulds	cfu/g		< 104	
Staphylococcus aureus	cfu/g		< 10 ²	
Chlostridium botulinum	cfu/g			
Listeria monocytogenes	in 25 g			
Salmonella spp.	in 25 g		Negative	

12. CHEMICAL AND PHYSICAL DATA

Characteristics	Method	Standard value	min.	max.	Unit
Moisture		11 %			
Water activity (a _w -value)					
pH					
Particle size					
Brix °					

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

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:	\boxtimes		
Milk and milk products (lactose included) in a concentration of >1g/kg if yes, in which ingredient:			\boxtimes
Eggs and egg products in a concentration of >1g/kg if yes, in which ingredient:			\boxtimes
Fish and fish products in a concentration of >1g/kg if yes, in which ingredient:			\boxtimes
Crustaceans and products of these in a concentration of >1g/kg if yes, in which ingredient:			\boxtimes
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 if yes, in which ingredient:			\boxtimes
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:			\boxtimes
Sesame seeds and products of these in a concentration of >1g/kg if yes, in which ingredient:			\boxtimes
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:			\boxtimes
Sulfite (E 220-E 224, E 226-E 228) in a concentration of >10 mg/kg if yes, quantity:			\boxtimes
Lupine and products thereof in a concentration of >1g/kg if yes, in which ingredient:			×
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/ch/d/sr/c817 021 23.html 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?	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?			
	ves□ no⊠		

15. GMO INFORMATION

	nisms or proces - Swis s	ssing aids and can the	enetically modified organisms, ingredients, additives, erefore be declared according to: http://www.admin.ch/ch/d/sr/c817_022_51.html 2003/1829/EG, 2003/1830, 1332/2008		
as GMO fre	as GMO free. yes⊠ no□				
Documents	available as p	proof of the GMO free	status:		
_	,		☐IP-Certificate for Raw materials		
			☐PCR-Analysis for Raw materials		
			□PCR-Analysis for end product		
16. P <u>ROD</u>	UCT D <u>ECLA</u> F	RATION / IDENTIFI	CATION		
yes⊠	□no	Article Code			
yes⊠	□no	Supplier's product	designation		
yes⊠	□no	Supplier's name	40019.1.4.1.011		
yes□	⊠no	Manufacturer's nar	ne		
yes□	□no		cturing date (open / coded)		
yes⊠	□no	Best until date or e	<u> </u>		
yes⊠	□no	Lot-/Batch-No.			
yes□	□no	Risk indication			
 The grolegislation The request and Full the request to delive well as a the raw The quality as well as well material manufared Stutzer 	ocery, food ingons at the time uirements of the cood Safety uropa.eu/index oplier/manufaction and material. The cood as the internal specification acturers' expens & Co. AG is emons at the time of the cood as the internal coordinates of the cood as the internal coordinates of the coordinates of th	of delivery. e EC-Legislation set in will be secured en.htm urer informs Stutzer & deviation or modifications in his manufacturing designations of the mare rejected and are pase. Inpowered to make sa	naterials are according to the current Swiss and European in the ordinance (EC) No. 178/2002 concerning the Traceability		
supplier Available do	r/manufacturer	from liability.			
Data-Sheet		yes⊠	□no		
Safety Data		yes□	□no		
Veterinary C		yes□	□no		
Certificate o	Certificate of Analysis yes⊠ □no				
Place and D)ate	-	Signature Supplier		
	Stutzer QC approved				
Zürich 16	5.01.2019		O. Bockmeun		