

Product Specification

PEPERONI GEGRILLT IQF 5x1KG

1. PRODUCT DESIGNATION

Importer's Product Name

importer's Article Number	43924
Product Brand	
Manufacturer's Product Name	
Manufacturer's Article Number	
Legal Product Denomination	
Country of Production	Italy
2. MANUFACTURER / SUPPLIER	
Manufacturer / Supplier's Name	
Manufacturer / Supplier's Code	
Address	
Telephone	
Fax	
E-Mail-Address	
Internet Homepage	
Responsible for Quality Management	
1 , ,	
Importer's Name	Stutzer & Co. AG
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. CERTIFICATIONS	
Manufacturer's	
certification: YES NO	Product certification: YES NO Certificate Code:
IFS 🖾 🗆	Organic / Biological
BRC 🖾 🗆	
<u> </u>	
FSSC 22000	Kosher
ISO 9001	MSC
ISO 14001	ASC
ISO 22000	FOS
SQF2000	Fairtrade
GLOBALGAP	RSPO, if so which type?
Social Standard	Other, which?
(e.g. Sedex, BSCI-Code of Conduct, SA 8000, etc.), if	
YES please specify:	
Other certification:	Please send all current and available certificates.
Other Certification.	i loade cond all carront and available continuates.
Other Certification.	Theade define all darrent and a valuable definitions.

4. GENERAL PRODUC	4. GENERAL PRODUCT INFORMATION		
Short product description	Carefully selected frozen grilled peppers		
Appearance / Colour	Typical of fresh product		
Smell	Typical, free from flavors extraneous		
Taste	Typical, free from aftertaste extraneous		
Consistency / Texture	healthy, clean, homogeneous in all its parts		
Preparation procedure	Consume after cooking (grilling is not intended as cooking)		

Is the Product ready to eat?	□YES	□X NO Consume after cooking for 15 minutes
Oxygen / moisture absorber contained?	□X NO	□YES (in primary / customer packaging)
Consume indication (daily max. intake?)	□X 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.	[%]
Peppers	EU (Italy)		100

6. NUTRITION	ON INFORMATIO	N			
Based on:	□X Net weight □Drained weight □Prepared produc	Values are: t Source: Itali	☐ Analyzed ☐ Calculated ☐ X Published an and FDA database	Average Value □x100g edibl □ 100ml edibl	e portion
Energy value					143 kJ
_ `	cording to EU 1169/20	11 Annex XIV)			34 kcal
Fat	l fatti e acida				0.5 g
	I fatty acids aturated fatty acids				0 g
	urated fatty acids				<u>g</u> g
Trans fatty					<u>g</u> g
Cholester	•				mg
Carbohydrate	es				6.5 g
Sugar					5.8 g
Starch					g
Polyols					<u>g</u>
Protein (N x 6					3 g
Salt (Na x 2.5)	,	□iodized	☐fluorized		1.4 g 0.01 g
Sait (Na X 2.5)) <u>Lapure</u>			l ritional values in	bold are mandatory
			(1400	illoriai valdes ili	bold are mandatory
Product can I	be declared as:				
Vegetarian:	□X YES □N	0			
	in any ingredients of a	nimal origin apar	t from milk, milk pr	oducts (like lacto	ose), eggs or honey)
Vegan:	□X YES □N	-			
(doesn't conta	in any ingredients of a	nimal origin at all)		
7. PRODUC	TION AND PROC	ESS INFORM	ATION		
The production	n has to be based on a	a defined HACCF	concept according	to Codex Alime	entarius.
Production prodescription or (Please send if av	Flow-Chart				
Is there a phys	sical process?				□YES □X NO
	pasteurization, cooking, bak	tina, drvina, etc.)			
		9,,9,,			
If yes, please				1	
Type of proces	SS:				
Temperature:	/ drying factor:			-	
Other conditio				-	
	cessing aids been used	d (anzymae clarit	fying agonts, etc.\2		□YES □X NO
	cessing aids of animal	•			□YES □X NO
If yes, please	_	ongin been useu	(product AND Taw		
Is the product	· · ·				□YES □X NO
	specify fumigant:			,]	
	packed with modified	atmosphere?		<u>l</u>	□YES □X NO
If yes, please	· _	aunospnere?		 	LIES LIVINO
	specify gas. [farmed animals?			<u> </u>	□YES □X NO
· ·	d if wild catched:]	(farmed) (wild)
Plants / Mushr	rooms from: X Gree	nhouse	droponic □X	Wild crop	☐ Field grown

8. PREVENTION OF F	OREIGN B	ODIE	ES						
Is the product inspected an				cts?				Yes 🛛	no□
If yes, which method is use			etal dete					Fe:	2.0 mm
in yes, which method is use	u:				fv ea	ensitivity in m	ım)	SS:	3.5 mm
		(11	, 00, pie	ase speci	. y 30	orionavity iii II	,	NonFe	2.5 mm
		☐ Sieving / filtration (mesh size in mm)				1			
		Χ-	ray (if ye	s please	spe	cify sensitivit	y in mm))	
	X		otical det	•	•	•	- /	1	
	<u> </u>		and selec						
					cify	strength in G	Sauss)		
			hers:	case spe	City	3 ii Crigar iii C	aussj		
Outers.									
9. PACKAGING / LOG	ISTICAL D	FΤΔ	II S						
Customer unit weight [g] or				: 1000		Gross:	1012		
Customer unit drained weight			12	. 1000		01033.	1012		
Customer unit measuremer				gth:		Width:		Height:	
Trading unit weight [g]	ito [Ciri]			: 5000		Gross:	5500	ricigiit.	
Trading unit measurements	[cm]			gth: 27		Width: 26		Height: 1	6.5
Customer units per trading			5	901. 21				. ioigiit. I	J.U
Primary packaging material			PE						
Secondary packaging mate			Cartor	1					
GTIN / EAN (Barcode) of cu				66020069					
GTIN / EAN (Barcode) of tra	•	,		766020069					
The used packaging material is in		contac			food	I ingredient or th	e raw mat	erial and is	a valuable
protection against contamination (microbiology, tast	e and	odour) and	is conform	acco	rding to EU RE	GULATIO	N (EC) No	1935/2004,
10/2011 and their amending acts Certificates of compliance have to	s and according	to the	Ordinance	e of the FD	на о	n Materials and	d Articles	(RS 817.02	23.21).
Octanicates of compliance nave to	be available on	cquesi							
10. SHELF LIFE / STC	RAGE								
10: SHEEF EIFE / STC	INAUL		dec	p-frozen		Coole	d	room to	mperature
Storage temperature:			(-18°C) (< 5°C)				nd 20°C)		
Shelf life in the original pac	kaging in day	•	730	` ' ' ' ' '		(drod	114 20 0)		
Shelf life once opened in da		•	Freezer: 30	0 d. (-12°C);	(-12°C);				
	., .		Freezer: 7 d (- 6°C);						
			In the free:	zer compart:	3 d				
O				E					
Special storage conditions			minata al O	Frozen stora	age				
Where on the packaging is		e imp	npinted:						
Example of expiry date code dd.mm.yyyy									
11. BACTERIOLOGY		\/ T 0		NO.					
Product is commercially someone Characteristics		YES		NO	т.	-4: f		1 ::	
	Unit		Metho	a	16	esting freque	ency	Limit	value
Aerobic, mesophilic germs Enterobacteriaceae	cfu/g								
	cfu/g							1000 ufo/s	
Escherichia coli	cfu/g						<	1000 ufc/g	
Yeasts	cfu/g								
Moulds	cfu/g								
Bacillus cereus	cfu/g							1000 ufa/-	<u> </u>
Staphylococcus aureus Chlostridium botulinum	cfu/g						<	1000 ufc/g	
	cfu/g							100	
Listeria monocytogenes	Cfu/g							100	
Salmonella spp.	in 25 g						Α	bsent	
12 CHEMICAL AND D	DUVEICAL	TAC	٨						
12. CHEMICAL AND F		JA I		dord		main		v	l lmi4
Characteristics Moisture	Method		Stan	dard val	ue	min.	ma	х.	Unit %
Water activity (aw-value)									70
3 (
pH Brix°									
אוום						I	1		

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)

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			X
if yes, in which ingredient: Eggs and egg products in a concentration of >1g/kg			Х
if yes, in which ingredient:			
Fish and fish products in a concentration of >1g/kg			Χ
if yes, in which ingredient:			
Crustaceans and products of these in a concentration of >1g/kg			X
if yes, in which ingredient:	Ш	Ш	
Soybeans and products of these in a concentration of >1g/kg			Χ
if yes, in which ingredient:			
Peanuts and products of these in a concentration of >1g/kg	_		Χ
if yes, in which ingredient:			
Tree nuts like walnuts, hazelnuts, almonds, pecan, macadamia, cashew,			X
pistachios. pine nuts or nut products in a concentration of >1g/kg, if yes, in which ingredient and specify the nut:	Ш	Ш	
Sesame seeds and products of these in a concentration of >1g/kg			Х
if yes, in which ingredient:			
Celery and products of these (included celery salt) in a concentration of			Х
>1g/kg, if yes, in which ingredient:			
Mustard and products of these in a concentration of >1g/kg	П	П	X
if yes, in which ingredient:			
Sulfite (E 220-E 224, E 226-E 228) in a concentration of >10 mg/kg			X
if yes, in which ingredient & quantity: Lupine and products thereof in a concentration of >1g/kg			Х
if yes, in which ingredient:			
Mollusc and products thereof in a concentration of >1g/kg	П	П	X
if yes, in which ingredient:			
44 BEODUE CURRANIATION CHANGE CON			
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			V NO
Is the product or any of its ingredients treated with irradiation?			X NU
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 □	X NO

15. GMO IN	NFORMAT	ION			
The product has been manufactured without genetically modified organisms, ingredients, additives, micro-					
			ration according to the following regulations:		
			_		
	s Food Legi:		☐ X YES (no GMO labeling required)		
• EU D	irectives 200	03/1829/EG, 2003/1830, 1332/2008	□ NO (requires GMO labeling)		
D		of the OMO to the			
Documents a	valiable as pi	roof of the GMO free status:	□X IP-Certificate for Raw materials		
			☐ PCR-Analysis for Raw materials		
			☐PCR-Analysis for end product		
16 PROD	LICT DECL	ARATION / IDENTIFICATION	N		
YES□	□NO	Article Code	•		
YES□	□NO	Supplier's product designation			
YES□	□NO	Supplier's name			
YES□	□NO	Manufacturer's name			
YES□	□NO	Packing- / Manufacturing date (open	en / coded)		
YES□		Best until date or expiration date	en / coded)		
YES□		Lot-/Batch-No.			
		Risk indication			
YES□		Kisk illulcation			
17 CONE	IDMATION	I BY THE SUPPLIER / MANU	FACTURED		
		al terms and conditions)	TACTORER		
(auditional	to the gener	ai terins and conditions,			
		tial and for internal use only.			
			rent Swiss and European legislations at the time of delivery. 78/2002 concerning the Traceability and Food Safety will be		
		production process.	70/2002 concerning the Traceability and 1 000 Salety will be		
			manufacturing, or latest prior to delivery, about any deviation		
which hav	e an influence o	r effect on the quality of the raw material.	as well as any modifications in his manufacturing process		
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.					
			exempt any supplier/manufacturer from liability.		
Available do	cuments:	VEON DAG			
Data-Sheet	01 (YESX			
Safety Data		YES DNO			
Veterinary C		YES DNO			
Certificate of	i Analysis	YES□ □ NO			
Place and Date Stamp & Signature Supplier					
			1		
			Mary		
			Many		
Zürich, 17.0	7.2023		Stutzer QC approved		
18. GENE	RAL STAT	EMENTS / NOTES			
18. GENE	RAL STAT	EMENTS / NOTES			
18. GENE	RAL STAT	EMENTS / NOTES			
18. GENE	RAL STAT	EMENTS / NOTES			
18. GENE	RAL STAT	EMENTS / NOTES			
18. GENE	RAL STAT	EMENTS / NOTES			