

KVSPR0401-13



ORIGINAL DATE	17.05.2023
LAST CHANGE	19.10.2023
MADE BY	Inga Macijauskaitė
APPROVED BY	
APPROVAL DATE	

ARTICLE NR.	J KRM 027
ARTICLE NAME	Frozen marinated surimi shrimps with chili spices, SKIN, MSC 15x175g
BRAND	VICI
CUSTOMER	US

PRODUCER			
BUSINESS ADDRESS	VICHIUNAI IR KO Karaliaus Mindaugo 38 LT-44307, KAUNAS LITHUANIA	FACTORY ADDRESS	BALTIC FOOD PARTNERS Birutės skg. 8, Macenių k. 90100 Plungės raj. LITHUANIA LT68-07
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INGREDIENTS (for label, in decreasing order, mentioning all E numbers)	
<p>Ingredients: marinated surimi large shrimps 99,5% [surimi shrimps (surimi 45% (fish meat 41%, stabilizers: sorbitol, diphosphates, triphosphates, polyphosphates; sugar), water, rehydrated egg white powder free range, starch (contains wheat), modified starch, rapeseed oil, sugar, salt, flavouring (contains crustaceans), soy protein, colorants: paprika extract, carmine, citrus fibers), salt, preservatives: sodium benzoate, potassium sorbate, acidity regulator: citric acid, acetic acid; chili flavouring], spices with chili 0,5%. Fishing area: FAO 61/67 Theragra Chalcogramma and/or FAO 67 Merluccius productus. Pacific Ocean. Midwater otter trawls</p>	

NUTRITIONAL INFORMATION (100g finished product). Allowed deviation of nutritional information according EU and/or country law and ALLERGENIC INFORMATION

		ALLERGEN	Y/N	ON SEPARATED PRODUCTION LINE	CROSS CONTAMINATION
Total kcal	119				
Fats g	2.6	Celery	N		Celery
Of which saturated fats	0.2	Cereals (gluten)	Y		Milk/Lactose
Trans fat	<0,1	Crustaceans	Y		Molluscs
Cholesterol, mg	11	Egg	Y		Mustard
Sodium, mg	640	Fish	Y		
Carbohydrates, g	15.7	Lupine	N		
Fibre g.	<0,5	Milk/Lactose	N		
of which sugars	3.4	Molluscs	N		
Added sugars	3.2	Mustard	N		
Proteins, g	8.1	Nuts	N		
Vitamine D µg/100g	<0,25	Peanuts	N		
Calcium, mg	17.4	Seasame seeds	N		
Iron, mg	0.25	So2>10mg/kg	N		
Potassium, mg	139	Soybeans	Y		

CHARACTERISTICS

ORGANOLEPTIC & PHYSICAL	
Appearance	Marinated surimi shrimps
Colour	Paprika color, tiger colouring surimi
Texture	Rought
Odour	Fresh, specific surimi product
Taste	Fresh, specific surimi product
Wrapping	No
Packaging Style	SKIN
Pack weight	175g
Conservation/prep.	Keep at (-18)°C or below until Best before date indicated on the package. Do not refreeze once thawed. Use by best before date. Do not refreeze once thawed. Defrosting conditions (0...+4)°C temperature. Consume within 48h after opening.
Transport condition	(-18)°C

MICROBIOLOGICAL

TEST	TARGET	MAX	METHOD	LAB(I/E)	FREQUENCY
L.monocytogenes	absent/25g	100/g	LST EN ISO 11290-1:2017/ LST EN ISO 11290-2:2017 (N)	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Salmonella spp., 25g	absent	absent	LST EN ISO 6579-1:2017	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Mold	10	100	ISO 21527-1:2008	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Yeast	10	1 000	ISO 21527:1:2008	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Lactobacillus, 1g	1000	1 000 000	LST ISO 15214:2009	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
B. Cereus, 1g	1000	10000	LST EN ISO 7932:2006	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Enterobacteriaceae, 1g	100	10 000	LST ISO 21528-2:2017	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
E. Coli, 1g	10	1000	LST ISO 7251:2006	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Coagulase positive staphylococci	100	100	LST EN ISO 6888-1:2021	E	2 SAMPLE PER 1 MONTH BY ROTATION PRINCIPLE BY PRODUCT
Clostridium botulinum	absent	absent	MP-KL-SVP 5.4 - 33 (N)	E	1 SAMPLE PER PRODUCT GROUP EVERY LOT

CHEMICAL

TEST	TARGET	MARGIN	METHOD	LAB(I/E)	FREQUENCY
Salt	1,6g	+/-20%	LST 1775:2002	I	ONCE PER WEEK FROM PRODUCT GROUP

MANUFACTURING PROCESS

HACCP TYPE:	SAFETY AND QUALITY OF FISH PRODUCTS
HACCP DOCUMENT:	HACCP PROGRAM AND QUALITY CONTROL SHEETS
GMO STATUS:	This product is only containing GMO free ingredients and is not concerned on PB-137 ed.IV; 04.12.2017
IONISATION:	This product is only containing non ionisated ingredients
NANOTECHNOLOGIES	This product is not containing nanomaterials
RESIDUES STATUS:	This product is conform to EU laws concerning dioxine, PCB's and heavy metals
TREATMENT:	