

### PRODUCT SPECIFICATION

SPECIFICATION NUMBER

BO-SGP -102-01

IDENTIFICATION DATA	Code Article	102-01		
NAME	DF RASPBERI	RY IQF "ROLEND"		
Definition:	Wholesome and clean, whole and broken raspberry fruits, picked at full ripeness and of typical falvor, smell and color, deep frozen – IQF.			
			AND AND A	
Number of fruits in 5 kg (control sample):	~1430 pieces			
Variety:	Willamette			
ORGANOLEPT	C CHARACTERIS	STICS – SENSORY AN	IALYSIS	
Flavor and taste:	Fresh, slightly sour	typical for ripe fruit		
Smell:	Fresh, typical for ri	pe fruit, not stale, mould	y or fermented.	
Color:	Red, unifrom color	typical for the variety.		
Texture:	Firm, tender and ju	cy		
PHYSICAL CHARACTERISTICS		VAL	U <b>E</b>	
THISICAL CHARACT	ZKISTICS	(sample –5kg)		
Brix:		Min		
		(measured at 20 <sup>0</sup> )		
Vegetative impurities < 5 mm		2 pieces		
Critical foreign matters of non fruit origin (glass, metal, stone, wood, earth)		0, Absent		
Hard to detect insects during processing		0, Absent		
(worms, larvae, eggs)	on in the	, , , , , , , , , , , , , , , , , , ,		
Insects that could cause contagion in the environment or produce (mosquitoes,		0, Absent		
bugs, flies)	noes,	O, Absent		
Foreign matter of non fruit origin	n	0.41		
(hair, paper, threads)		0, Absent		
Whole raspberry fruits		Min 80%		
Broken raspberry fruits		Max 20 % (w/w)		
Unripe and overripe raspberry		Max 3 % (w/w)		
Fruits with sun damage - sunburns		Max 3 % (w/w)		
Deformed raspberry fruits with deformities		Max 5 % (w/w)		
below 3/4 of the original fruit shape		IVIAX J %	(w/w)	
2 merged fruits difficult to separate		0, Absent		
Visible mold		0, Absent		
MICROBIOLOGICAL CHARACTERISTICS				
Microbiological characteristics are	more closely defined	l in Anex 1		
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## CHEMICAL CHARACTERISTICS – PESTICIDES

Chemical charactersitics are more closely defined in  $\bf Anex~2$ 

# CHEMICAL CHARACTERISTICS – HEAVY METALS

Chemical characteristics are more closely defined in Anex 3

Ingredients, additives, None (Alergen list) Anex 5 alergens:

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GMO:	The product is from non GMO			
Ionizing radiaton:	The product was not subjected to any kind of ionizing radiation.			
	On customer demand: Eur limit Cs134 i Cs137 = max 600Bq/kg (EC) 733/2008			
Radioactivity:	Ser limit Cs134 i Cs137 = max1250Bq/kg Prav. 86/2011			

PRODUCT PACKING						
TYPE OF PACKING	Sizes		nensions mm)	WEIGHT - net	WEIGHT – gross	
POLYETHILENE BAGS (LDPe or HDPe)	2,5kg, 1kg, 0,750kg, 0,5kg,0,450kg,0.30 0kg	3° 23 22 2°	460x0,05 7x230 60x190 25x220 25x80 80x80	10kg, 9kg, 7,5kg,5kg,4,5kg , 3kg	10kg, 9kg, 7,5kg,5kg,4,5kg , 3kg	
CARTONS	K-240,K-200, K- 180, K-195, K-150	280x 280x	380x240 380x200 380x180 385x195	10kg, 9kg, 7,5kg, 5kg, 4,5kg, 3kg	10,5kg, 9,5kg, 8kg, 5,5kg, 5kg, 3,2kg.	
PALLETS EUR, EPAL 80 x 120	EUP Packed according to customer's request					
Original packing:	PE bags (primary packing) packed in 5 ply crush and low temperature resistant cartons (secondary packing) sealed with blue adhesive tape, according to customer requirement.					
Transport packing:	Cartons stacked on euro pallets and double wrapped with stretch foil (FOL), according to customer rquirement					
Product labelling:	Retail packing La La La La La Fa			with product data, origin, net weight, number, shelf life, storage temperature,		
			h product data, pallet net and gross OT number, number of bags, factory			
Storage instructions:	The product should be kept at $\leq$ -18° C (in freezer storage, retail facility or end user)					
Transport instructions:	Refrigerated truck – freezer at temperature of $\leq$ -18 $^{\circ}$ C					
Shelf life:	30 months from the date of date of product freezing.					
Intended use:	For wide range of consumers, the product is not intended for consumers allergic to berry fruits.					
Use instructions:	Before consuing, the product should be thawed and can be used without any previous preparation. Once thawed product should not be frozen again. Before serving and during consumption it is not advisable to keep thawed product for longer at temperature above 20°C					
Special considerations:	The product is not highly caloric so it will not cause increase in body weight of the consumer.					

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