

#### SPECIFICATION CODE

### PRODUCT SPECIFICATION

1.		IDENTIFICATION DATA								
PRODUCT NAME:			RAS	DEEP FROZEN SPBERRY ORIGINAL						
PRODU	PRODUCT CODE:			101	R. S. Start Start					
VARIETY:			V	VILLAMETTE and MEEKER						
ORIGIN:				SERBIA						
2.										
No.	CHARACTERIS	STIC	SIZE/VALUE							
1.	ORIGINAL API	IAL APPEARANCE PHYSICAL MIX OF WHOLE, SMALL, DEFORMED, BLOCK BROKEN FRUIT AND CRUMBLE								
2.	COLOUR		RED TO DARK RED							
3.		AROMA		OF THE RIPE FRUIT						
4.	FLAVOUR TYPICAL OF RASPBE									
3.	PHYSICAL CHARACTERISTICS									
No.		CHARACTERISTIC		VALUE/SAMPLE 2,5kg						
1.		CALIBRATION		ABSENT						
2.	BRIX			9-12° (measured at 20°)						
3.		% OF CRUMBLE, BROKEN AND WHOLE FRUITS		Up to the max. 30% of BROKEN FRUIT, up to the max. 20% of CRUMBLE, min. 50% of WHOLE FRUIT						
4.	% OF MOULDY FRUIT		ABSENT							
5.	% OF VEGETATIVE PRESENCE		ABSENT							
6.		% OF OTHER MATTER (wood, plastic, insects, glass, soil)		ABSENT						
<b>4. MIC</b>	4. MICROBIOLOGICAL CHARACTERISTICS									
Microb	iological charact	oristics have	hoon	defined in more detail in	Annov 1					
	MICAL CHARAC									
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				l in more detail in <b>Anne</b>	x 2					
6. CHE	6. CHEMICAL CHARACTERISTICS-HEAVY METALS									
Chemic	cal characteristic	s have been	define	l in more detail in <b>Anne</b>	x 3					
ISSUE CODE		DATE		PREPARED BY	APPROVED BY					
Previo	us issue: <b>None</b>			Snežana Petrović	Dragan Vujović					
Issue: A		June 2015								



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#### 7. PRODUCTION PROCESS CONTROL Performed according to the HACCP plan, with the presence of metal detectors with etalons of 2.5mm (Ferrous), 3.0mm (Not Ferrous), 3.5mm (Stainless Steel). The product is stored at a temperature of -18°C to -22°C. Ingredients, additives, allergens: (List of allergens) Annex 4 GMO The product is not produced from genetically modified organisms The product has not undergone any ionising radiation Ionisation Radioactivity Upon the user's request: Eur limit Cs134 and Cs137 = max 600Bq/kg (EC) 733/2008 Ser limit Cs134 and Cs137 = max1250Bq/kg Rule. 86/2011 8. PACKING TYPE PACKAGING **DIMENSIONS IN mm** WEIGHT-WEIGHT-No. net gross POLYETHYLENE 11.030 kg 1. 13/1, ,12/1, 11, 12, BAGS 380x(2x150)x700x0,03 12.030 and 11/1 13 kg 13.030 kg 2. CARTON K-240 380x280x240 11, 12, 11.550, 13 kg 12.550 13.550 kg. EUR, EPAL 1200x800 3. pallets Note: The product is packed into the packing – bags and boxes. The boxes are not affixed to tape, but closed by flipping the box tops, carefully mounted onto the frame pallet, marked clearly and visibly labelled with a pallet list. The goods are stacked in frame pallets, 4 -6 pallets in Storage in cold store height. Storage temperature: minimum of -18°C to -22°C Storage in sales facilities -**Client storage** -When kept at -18° to -22°C, 24 months from the packing **Product shelf life:** date Truck transport, closed with refrigerating devices • Transport temperature, a minimum of -18°C • **Transport and handling** Transport time unlimited • Fragile goods-do not throw and overturn For a wide scope of consumers. The product is not intended Intended use for persons allergic to berry fruit Product name • Declaration data according to Storage conditions • client instructions: Net weight • **ISSUE CODE** DATE **PREPARED BY APPROVED BY** Dragan Vujović Previous issue: **None** Snežana Petrović Issue: A June 2015



# PRODUCT SPECIFICATION

		• Lot number	
	<ul> <li>Country of origin</li> <li>Use by</li> </ul>	• EAN code	
Instructions for use:	For further processing in cold storage until final products.		
Additional information	-		

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Previous issue: None		Snežana Petrović	Dragan Vujović
Issue: <b>A</b>	June 2015		