

### PRODUCT SPECIFICATION

SPECIFICATION CODE

AB-SGP -103-02

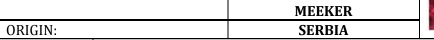
1. **IDENTIFICATION DATA** 

PRODUCT NAME:

DEEP FROZEN
RASPBERRY CRUMBLE
FOR YOGHURT

PRODUCT CODE: 103

VARIETY: WILLAMETTE and MEEKER





2.	ORGANOLEPTIC ANALYSIS-SENSORY ANALYSIS			
No.	CHARACTERISTIC	SIZE/VALUE		
1.	CRUMBLE	CRUMBLE RASPBERRY WITH NO DRUPELETS		
1.	APPEARANCE	CONNECTED AND NO DUST		
2.	COLOUR	RED TO DARK RED		
3.	AROMA	OF THE RIPE FRUIT		
4.	FLAVOUR	TYPICAL OF RASPBERRY		
3.	PHY	YSICAL CHARACTERISTICS		
No.	CHARACTERISTIC	VALUE/SAMPLE 2,5kg		
1.	CALIBRATION	ABSENT		
2.	BRIX	MIN. 12 (measured at 20°)		
3.	% WHOLE FRUIT,	WITHOUT WHOLE OR BROKEN FRUIT		
	FRUIT PARTICLES			
4.	% OF MOULDY	ABSENT		
	FRUIT	ADSENI		
5.	% OF VEGETATIVE	ABSENT		
	PRESENCE			
6.	% OF OTHER			
	MATTER (wood,	ABSENT		
	plastic, insects,	ADJENI		
	glass, soil)			

### 4. MICROBIOLOGICAL CHARACTERISTICS

Microbiological characteristics have been defined in more detail in **Annex 1** 

#### **5. CHEMICAL CHARACTERISTICS-PESTICIDES**

Chemical characteristics have been defined in more detail in  $\bf Annex~2$ 

#### 6. CHEMICAL CHARACTERISTICS-HEAVY METALS

ISSUE CODE	DATE	PREPARED BY	APPROVED BY
Previous issue: None		Snežana Petrović	Dragan Vujović
Issue: A	June 2015		



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Chemical characteristics have been defined in more detail in <b>Annex 3</b>								
7. PR	7. PRODUCTION PROCESS CONTROL							
		_		-	with the presence of metal of			
				ous),	3.5mm (Stainless Steel). The	e product is s	stored at a	
		ure of -18°C to -2			List of allowsons) Annoy A			
GMO	aien	ts, additives, all	ergens:		List of allergens) Annex 4	from gonotic	ally modified	
				0	The product is not produced from genetically modified organisms			
Ionisa					he product has not undergo	ne any ionisi	ing radiation	
Radio	acti	vity			pon the user's request: ur limit Cs134 and Cs137 = :	max 600Ba/	kg (EC)	
					33/2008	man ooobq,	ng (10)	
				S	er limit Cs134 and Cs137 = 1 6/2011	nax1250Bq/	′kg Rule.	
8.					PACKING			
No.		ТҮРЕ	PACKAG	ING	DIMENSIONS IN mm	WEIGHT-	WEIGHT-	
						net	gross	
1.		OLYETHYLENE	1/1,		305x460x0,05	1, 2,5,10,	1.010,2.512,	
	BA	AGS	,2,5/1,5/		380x(2x150)x700x0,03	14, 15	10.040,	
			10/1,14/ 15/1	1,		kg.	14.030 and 15.030 kg	
2.	CA	ARTON	K-120,		380x280x120	5,10,14	5.500,	
			K-200		380x280x200	and	10.540	
			K-240		380x280x240	15 kg.	14.530,	
		ID EDAL			4200 000		15.530kg	
3.		JR, EPAL allets			1200x800			
Note:			into the pa	cking	<ul> <li>bags and boxes. The boxes at</li> </ul>	re affixed to ta	npe, carefully	
Note: The product is packed into the packing – bags and boxes. The boxes are affixed to tape, carefully mounted onto the euro pallet, marked clearly and visibly labelled with pallet list and wrapped with								
stretch	ı filn	n.		I -				
				The goods are stacked in frame pallets, 4 -6 pallets in				
	Sto	rage in cold sto	re	height. The goods may be kept on Euro pallets if the cold				
3			store has sufficient space available or has storage racks. Storage temperature: minimum of -18°C to -22°C					
Storage in sales facilities			- Storage temperature: minimum of -16 C to -22 C					
Client storage			-					
Product shelf life:			When kept at -18° to -22°C, 24 months from the packing date					
	Truck transport, closed with refrigerating devices							
Transport and handling •			•	Transport temperature, a minimum of -18°C				
Transport time unlimited								
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	<ul> <li>Fragile goods-do not throw and overturn</li> </ul>			
Intended use	For further processing in food industry			
Declaration data according to client instructions:	• Net	luct name weight ntry of origin hy	•	Storage conditions Lot number EAN code
Instructions for use:	-	- <b>,</b>		
Additional information	The product is not high in calories and does not cause body weight increase with consumers.			

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