

SPECIFICATION CODE

PRODUCT SPECIFICATION

1.	IDENTIFICATION DATA						
PRODUCT NAME:		DEEP FR	OZEN BLACKBERRY ORIGINAL				
PROD	UCT CODE:			201			
VARIETY:			IFREE, CACANSKA RNFREE, WILD				
ORIGI	ORIGIN:			SERBIA			
2.		ORO	GANOLEPT	IC ANALYSIS-SENSOR	Y ANALYSIS		
No.	CHARACTERIS	ГІС	SIZE/VALUE				
1.	SHAPE		CHARACTERISTIC FOR THE VARIETY, INDIVIDUAL OR IN BLOCKS, DEPENDING ON THE QUALITY OF RAW MATERIAL				
1.	APPEARANCE		MIXTURE OF HEALTHY, MOULDY AND FRUIT WITH MINOR DRUPELET IMPERFECTIONS. The percentage of fraction depends on the quality of raw material				
2.	COLOUR		MIXTURE OF DARK AND DEPIGMENTED FRUIT AND RUBIN- COLOURED FRUIT. The ratio depends on the quality of raw material				
3.	AROMA		OF THE RIPE FRUIT				
4.	FLAVOUR		TYPICAL OF BLACKBERRY				
3.			PHYSICAL CHARACTERISTICS				
No.	CHARACTERIS	ГІС	VALUE/SAMPLE 2,5kg				
1.	CALIBRATION		ABSENT				
2.	BRIX		MIN. 11° (measured at 20°)				
3.	% OF MOULDY I		% DEPENDS ON THE QUALITY OF RAW MATERIAL				
4.	% OF VEGETATIVE PRESENCE		% D	EPENDS ON THE QUA	LITY OF RAW MATERIAL		
5.	% OF OTHER MATTER (wood, plastic, insects, glass, soil)		ABSENT				
4. MICROBIOLOGICAL CHARACTERISTICS							
Microbiological characteristics have been defined in more detail in Annex 1							
	5. CHEMICAL CHARACTERISTICS-PESTICIDES						
ISSUF	E CODE	DATE		PREPARED BY	APPROVED BY		
	ous issue: None			Snežana Petrović	Dragan Vujović		
Issue:		June 2015					



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Chemical characteristics have been defined in more detail in **Annex 2** 6. CHEMICAL CHARACTERISTICS-HEAVY METALS

Chemical characteristics have been defined in more detail in **Annex 3 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.

	POLYETHYLENE	13/1, 14/1	380x(2x150)x700x0.03	-net 13kg,	gross 13.030kg		
No	ТҮРЕ	PACKAGING	DIMENSIONS IN mm	WEIGHT	WEIGHT-		
8.	PACKING						
			Ser limit Cs134 and Cs137 = max1250Bq/kg Rule. 86/2011				
Nau	loactivity	-	Eur limit Cs134 and Cs137 = max $600Bq/kg$ (EC) 733/2008				
	ioactivity		Upon the user's request:				
Ionis	sation	The p	The product has not undergone any ionising radiation				
		organ	organisms				
GMC)	The p	The product is not produced from genetically modified				
aller	gens:						
Ingr	edients, additives,	(List o	(List of allergens) Annex 4				

1.	BAGS	13/1	l, 14/1	380x(2x150)x700x0.03	13kg, 14 kg	13.030kg 14.030 kg
2.	CARTON	K-240		380x280x240	13kg 14 kg	13.530kg 14.530 kg
3.	EUR, EPAL pallets			1200x800		
Storage in cold store		The goo sufficie	ods are stacked in frame pallet ods may be kept on Euro pallet nt space available or has stora ature: minimum of -18°C to -22	s if the cold ge racks. Sto	store has	
Storage in sales facilities			-			

Client storage	-			
Product shelf life:	When kept at -18°C, 24 months from the packing date			
	• Truck transport, closed with refrigerating devices			
Transport and handling	• Transport temperature, a minimum of -18°C			
Transport and handling	Transport time unlimited			
	Fragile goods-do not throw and overturn			
Intended use	The product is used for further processing in food industry.			
Declaration data according	Product name			
to	Storage conditions			
client instructions:	 Net weight Lot number 			

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PRODUCT SPECIFICATION

	 Country of origin EAN code Use by 		
Instructions for use:	Processing according to the appropriate technological documentation and customer's requests.		
Additional information	The product is not high in calories and does not cause body weight increase with consumers.		

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