

# PRODUCT SPECIFICATION

SPECIFICATION CODE

**AB-SGP -700-01** 

1.	IDENTIFICATION DATA			
PRODUCT NAME:		DEEP FROZEN RED CURRANT		
PROD	UCT CODE:	700		
VARIE	ETY:	-	The state of the s	
ORIGI		SERBIA		
2.	ORGA	NOLEPTIC ANALYSIS-SENS	SORY ANALYSIS	
No.	CHARACTERISTIC		SIZE/VALUE	
1.	SHAPE	HEALTHY, WHOLE, INDIVIDUAL FRUIT, FREE FROM MOULDS, TRACES OF FERMENTATION, OR ANY IMPURITIES		
2.	APPEARANCE	FREE FROM UNPIGMENTED, DAMAGED OR SQUASHED FRUIT, FREE FROM LEAVES OR SOIL		
3.	COLOUR	CHARACTERISTIC FOR THE VARIETY AND LEVEL OF RIPENESS		
4.	AROMA	OF THE RIPE FRUIT		
5.	FLAVOUR	TYPICAL OF RIPE RED CURRANT		
3.		PHYSICAL CHARACTERISTICS		
No.	CHARACTERISTIC	VALUE/SAMPLE 2,5kg		
1.	CALIBRATION	18-25 mm		
2.	BRIX	9-14° (r	measured at 20°)	
3.	% OF DEFORMED FRUIT	Up to the maximum of 5% in net weight (In case the customer requires otherwise, his/her criteria and/or specifications are followed)		
4.	% OF MOULDY FRUIT	ABSENT		
5.	% OF VEGETATIVE PRESENCE	ABSENT		
6.	% OF OTHER MATTER (wood, plastic, insects, glass, soil)	ABSENT		
7.	% OF BRIGHT FRUIT	MAX. 0.5%		
4. MICROBIOLOGICAL CHARACTERISTICS				
Microbiological characteristics have been defined in more detail in <b>Annex 1</b>				
5. CHEMICAL CHARACTERISTICS-PESTICIDES				

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Previous issue: None		Snežana Petrović	Dragan Vujović
Issue: A	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 to -22°C.

Ingredients, additives, allergens:	(List of allergens) Annex 4	
GMO	The product is not produced from genetically modified	
	organisms	
Ionisation	The product has not undergone any ionising radiation	
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 PACKING				
No.	ТҮРЕ	PACKAGING	DIMENSIONS IN mm	WEIGHT-net	WEIGHT- gross
1.	POLYETHYLENE BAGS	0.5/1,0.75/1,1/1, 2.5/1 10/1	277x197x0.75 252x245x0.75 250x350x0.06 305x460x0.05	0.5kg,0.75kg, 1 and 2.5 kg	0.510kg, 0.760kg 1.012 and 2.514 kg
2.	CARTON	K-145,K-150 K-200,K-240	380x280x145 380x280x150 380x250x150 380x280x200 380x280x240	4.5;5;7.5 and 10 kg	4.550 and 7.550, 5.480 and 10.550 kg
3.	EUR, EPAL pallets		1200x800		

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 and wrapped with stretch film. If required by the customers, the packing may be in a form of small bags and small boxes. The small boxes are packed into the packages and mounted afterwards onto the euro pallet and eventually wrapped with stretch film.

Storage in cold store	The goods are stacked in frame pallets, 4 -6 pallets in height.  The goods may be kept on Euro pallets if the cold store has sufficient space available or has storage racks. Storage temperature: minimum of -18°C to -22°C	
Storage in sales facilities	The goods should be kept refrigerated at -18°C	
Client storage	The goods should be kept refrigerated at -18°C	
Product shelf life:	When kept at -18°C to -22°C, 24 months from the packing	

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	date		
Transport and handling  Transport and handling  Transport temperature, a minimum of -18°C Transport time unlimited Fragile goods-do not throw and overturn			
Intended use	For a wide scope of consumers. The product is not intended for persons allergic to berry fruit		
Declaration data according to client instructions:	<ul> <li>Product name</li> <li>Net weight</li> <li>Country of origin</li> <li>Use by</li> <li>Storage conditions</li> <li>Lot number</li> <li>EAN code</li> </ul>		
Instructions for use:	Prior to use, the red currant should be thawed and it may be consumed without any prior preparation. Once defrosted, do not freeze the red currant again. Prior to serving, and during use, the product should not be kept out at a temperature above 20°C for an extended period of time.		
Additional information	The product is not high in calories and does not cause body weight increase with consumers.		

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