## SP 65 No. of Specification: **Byfrost** 2 **Quality Specification** Edition: Byfrost S.C. Ul. Jezuicka 7/2 15.03.2021 Date of edition: 85-102 Bydgoszcz 1 z 2 Page: Frozen Red Kidney Beans Poland Complied by: Quality Manager - Dagmara Malarska Approved by: Plant Manager - Mirosław Żytowiecki 20 Data: 15.03.2021 Podpis: Data: 15.03.2021 Podpis:

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1. The name of the product		Frozen Red Kidney Beans							
2. Latin name		Phaseolus L.							
3. Product description		Product received from healthly, mature material, blanched or cooked and deeply frozen in loose way, glazed.							
4. Country of origin		Poland							
5. Sensory requirements									
5.1 Ingredients		ingredients: 100% Red Kidney Beans							
5.2 Organoleptical requirements		colour typical for raw material							
		aroma typical, without strange aromas							
		taste typical, without strange aftertaste							
		xture	ure after freezing - hard, after thawing - weakened						
6. Physicochemical requirement	ts								
6.1. Pesticide residues		Product remains in accordance to Directive (EC) no. 396/2005 of the European Parliament and of the Conunc of 23 February 2005. As: 91/414/EEC, as latter changes.							
6.2. Content of heavy metals harmful to health		According to Commission Regulation (EC) No. 1881/2006 of 19 December 2006 setting maximum levels for certain contaminants in foodstuffs.							
6.3. Chemical requirements	3. Chemical requirements			Peroxydase - negative					
7. Tolerances									
Defect	1				Defect description	Tolerances	Unit		
			Ass	sessed c	on 1000g sample - frozen beans				
Mechanical damages	Damaged beans - beans damaged on one third of their surface and crushed				2	% weigh			
Cracked	Beans with cracked skin surface			5	% weigh				
Loose husk/skin	Loose pieces of skin			2	% weight				
Clumps	Clumped beans (3-5 pieces) that can not be separated by finger pressure				2	% weight			
Beans damaged by diseases and pests	Beans with visible feeding by pests or with traces caused by diseases					2	psc./kg		
Colour deviation (different colour)	Beans not coloured red					1	% wag		
Crinkled beans	Beans characterized by a crinkled skin covering the grain					2	% wag		
Foreign Body (FM)	Any material not coming from beans. Examples of foreign bodies: insects, insect pieces, wood, glass, stones, metals, etc.					0	psc./kg		
Organic contaminants	Non-toxic plant material				2	psc./kg			
Mineral contaminants	Material related to the raw material environment e.g. sand				0	% weigh			

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## 8. Microbiological requirements

15. Shelf life

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	Kind of bacterias	Tolerances cfulg			
	Mesophilic aerobic bacteria count	<1,0x10 <sup>5</sup>			
	The number of Enterobacteriaceae	<1,0x10 <sup>4</sup>			
	Yeast count	<1,0x10³			
	Mould count	<1,0x10²			
	The number of Escherichia coli	<1,0x10¹			
	The number of Bacillus cereus	<1,0x10³			
	The number of coagulase-positive  Staphylococcus aureus	<1,0x10²			
	Presence of Listeria monocytogenes	nieobecna w 25 g			
	Presence of Salmonella	nieobecna w 25 g			
2. Allergens 3. Ionizing radiation  D. Labelling	Product does not contain allergens in accordance with F the Council of 25 October 2011 on the provision of food  Product does not subjected to ionizing radiation.  Product labeled with the following information:  - name,  - lot number,  - netweight,  - production date,  - expiry date,  - country of origin,  - crop year,  - storage temperature.				
Packaging	sacks a'20 kg, cartons a'10kg or retail packaging, catering	g packaging			
2. Customer use	The product intended for consumption after prior heat treatment or as a semi-finished product for production of food preserves for all population groups. Once thawed product must not be re-frozen.				
. Distribution	The commodity should be transported in means of trans temperature not higher than 21 degrees below zero Cels not higher than 3 degrees Celsius, during manipulative a	sius in each point of the product. Short-lived			

24 months from production date in the above storage conditions