

SPECIFICATION CODE

PRODUCT SPECIFICATION

1.		IDENTIFICATION DATA						
PRODUCT NAME:				EEP FROZEN PBERRY BLOCK				
PRODU	CT CODE:			105	中于大学 44、188 为此力			
VARIETY:			WIL	LAMETTE and MEEKER	ALL AND AND AN			
ORIGIN:				SERBIA				
2.		ORGANOI	LEPTIC	ANALYSIS-SENSORY	ANALYSIS			
No.	CHARACTERIS				/VALUE			
110.				PHYSICAL MIX OF I				
1.	BLOCK APPEARANCE		CRUMBLE					
2.	COLOU	JR I	RED TO DARK RED COLOUR OF OVERRIPE RASPBERRY					
3.	AROM	A	OF THE RIPE FRUIT					
4.	FLAVO		TYPICAL OF RASPBERRY					
3.	PHYSICAL CHARACTERISTICS							
No.	CHARACTERIS	STIC	VALUE/SAMPLE 2,5kg					
1.	CALIBRATION		ABSENT					
2.	BRIX		MIN. 8 (measured at 20°)					
3.	% OF CRUMBLE AND		MAXIMUM 60% CRUMBLE BLOCK FRUIT ALLOWED					
4.	BLOCK FRUITS % OF MOULDY FRUIT		MAX. 20% OF NET WEIGHT					
5.	% OF VEGETATIVE		ALLOWED					
	PRESENCE		ALLOWED					
6.	% OF OTHER N							
	(wood, plastic,	insects,		ABSENT				
4 MICI	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 Annex 2								
6. CHEMICAL CHARACTERISTICS-HEAVY METALS								
Chemical characteristics have been defined in more detail in Annex 3								
7. PRODUCTION PROCESS CONTROL								
ISSUE	CODE	DATE		REPARED BY	APPROVED BY			
	us issue: None			nežana Petrović	Dragan Vujović			
Issue: A		June 2015						



PRODUCT SPECIFICATION

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				
			or	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.				
0		_	86	6/2011				
8.				PACKING				
No.	ТҮРЕ	PACKAG	ING	DIMENSIONS IN mm	WEIGHT-	WEIGHT-		
					net	gross		
1.	POLYETHYLENE BAGS	E 14/1		380x(2x150)x700x0,03	14 kg.	14.030 kg		
2.	CARTON	K-24	0	380x280x240	14 kg	14.530kg		
			°		8			
3.	EUR, EPAL			1200x800				
	pallets							
				– bags and boxes. The boxes a				
mount	ed onto the euro pa	llet, marked		and visibly labelled and wrap				
				The goods are stacked in frame pallets, 4 -6 pallets in				
	Storage in cold s	tore	0	height. The goods may be kept on Euro pallets if the cold				
	0			store has sufficient space available or has storage racks.				
Ct				Storage temperature: minimum of -18°C to -22°C				
storage in sales latinetes			-					
Client storage -				When kent at 10° to 22°C 24 months from the negling				
	Product shelf li	fe:	date	Vhen kept at -18°to -22°C, 24 months from the packing				
			•	Truck transport, closed	with refriger	ating devices		
			•	Transport temperature	-	-		
T	ransport and har	ndling	•	 Transport time unlimited 				
			•	 Fragile goods-do not throw and overturn 				
Intended use F				For further processing in food industry				
•			•	Product name				
					• Sto	rage conditions		
			•	Net weight	τ.,			
			•	Country of origin	• L01	number		
				Sound y of origin	• EA	N code		
ISSUE	CODE	DATE		PREPARED BY	APPROVI	ED BY		
	ous issue: None			Snežana Petrović	Dragan Vı			
	Issue: A June 2015				Ŭ			
Issue. A Julie 2015			•	•				



AB-SGP -105-01

	• Use by
Instructions for use:	-
Additional information	The product is not high in calories and does not cause body weight increase with consumers.

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