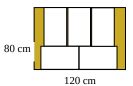


Primary packaging: Thermo shrinkable bag BK3550 BAG 230x550; **Method:** Soft vacuum



Pallet Details Units= 60 units per pallet Layer= 5 units per layer

Layers=12

Wooden pallet covered with one layer of carton sheet. Loaded pallet wrapped with stretch film.

Net=720 kg* Brutto=778 kg* Size=1200x800mm (LxW) Type=Wood, EUR, oneway pallet.

*Variable weight



Secondary (group) packaging: Corrugated carton box size, cm 56,0x32,0x11,0 / 4 Units inside

PHYSICAL-CHEMICAL INDICES				
Index	Limits			
	Min	Target	Max	
Fat in dry matter, %	37,5	40,0	42,5	
Dry matter, %	50,0	52,0	-	
Moisture, %	-	48,0	50,0	
Salt, %	-	0,8	1,5	
pН	5,3	5,5	5,65	
Physical impurities, %			0	
Metal detector control	(Fe)	(Non Fe)	(SS)	
capability	3,0 mm	3,0mm	4,0 mm	

ORGANOLEPTIC (SENSORY) INDICES		
Appearance	Blocks (Non-fixed weight), rind smooth, thin, rounded edges and	
	corners, surfaces are little chubby may have minor cracks, wrap	
	tightly fitting to the surface of the cheese.	
Odour/flavour	A typical for cheese, mild, pleasing flavor and may possess	
	slight acid	
Texture and	Homogeneous, elastic. Color varies from pale-yellow to white,	
colour	same the whole mass.	
Cross section	Without eyes, same the trough whole cheese mass.	

REQUIREMENTS OF LEGAL ACTS APPLIED: HN 15 Food hygiene | EC No.852/2004 | EC No. 853/2004; REGULATION (EU) No 1169

SHELF LIFE AND STORAGE CONDITIONS:

Temperature (0...+6) °C No longer than 90 days from packing date. Temperature lower than (-18) °C No longer than 12 months from packing date.

TRANSPORTATION CONDITIONS, MEANS OF

DELIVERY: Transporting by all modes of transport in accordance the perishable food storage regulations, HN 15: 2005, and the European Parliament and Council Regulation (EC) No. 852/2004 requirements.

LABELLING (INFORMATION ON THE LABEL):

Producer: AB "Pieno žvaigždės" branch Pasvalio sūrinė, Mūšos str.14, LT-39104 Pasvalys, Lithuania.

Cheese "Mozzarella"40% fat in dry matter.

Ingredients: pasteurized milk, starter cultures, ferments, salt.

Nutrition 100 g: energy 1221 kJ /294 kcal; fat 21,5 g, of which: saturates 14,0 g; carbohydrate 0,5 g, of which: sugars 0,5 g; protein 24,5 g, salt 0,8g.

Storage temperature/ Use by: / Net weight:/ L... (Batch No.) / Barcode / Company approval number of veterinary LT67-01P EB

INSTRUCTION ON DECODING OF A PRODUCTION BATCH (to ensure traceability of an item): Batch No is cheese vat number. **DESIGNATION OF THE PRODUCT, CONSUMER GROUPS**: Direct consumption or as an integral part of other food preparation. Designed for all groups of consumers, except for consumers who cannot tolerate lactose.

MICROBIOLOGICAL INDICES, RESIDUES OF CONTAMINANTS AND PESTICIDES, LEVEL OF RADIOACTIVITY				
Index	Limit	Legal acts applied to the index		
Coagulase positive staphylococci count, cfu/g	<10	CR (Commission Regulation) (EC) Nr.1441/2007;		
Escherichia coli, cfu/g	<10			
Listeria monocytogenes	Absent in 25g			
Salmonella	Absent in 25g	-		
Chloramphenicol	Absent	EU CR (EEC) No. 470/2009		
Aflatoxin M1*	< 0,05 µg/kg	EU CR (EC) No. 1881/2006		
Pb*	< 0,02 mg/kg			
Pesticides	Absent	EU CR (EC) No.839/2008		
Strontium 90	125 Bq/kg	Council regulation (EURATOM) No. 2218/89 1989 -07-18 d.		
Cesium 137	1000 Bq/kg			

INFORMATION ABOUT POTENTIAL INCORRECT USE OF THE PRODUCT / STORAGE:

Injuring of the storage temperature - change the organoleptic, physic-chemical and microbiological properties.

PREPARATION AND (OR) TREATMENT BEFORE USAGE OR PROCESSING:

No additional processing prior to use is required.

INFORMATION ON ALLERGENS (according the REGULATION (EU) No 1169/2011): Milk and products thereof (including lactose); There is no other allergens or possible traces of them present in the product.

GMO STATUS (1829/2003/EC and 1830/2003/EC): Product is GMO free, and doesn't contain any GMO additives and ingredients.

INFORMATION ON IONIZING RADIATION (Directive 1999/2/EC of the European Parliament): The product was not treated with ionizing radiation.

COMPLIANCE WITH SPECIAL REQUIREMENTS/QUALITY SYSTEMS: ISO 9001; ISO 14001; FSSC 22000; IFS Food; Halal.

Prepared by: Coordinated with: Approved by: 1/1

^{*}residues determined in raw milk according regulation