


Product Specification № SP-P/IN-7.5/02/007			
TM BOB SNAIL		Fruit Rolls Apple-Strawberry TU U 39200174-001:2016	
Packing		30 g (3 rolls for 10 g), 60 g (6 rolls for 10 g)	
Naming		Ingredient list	
Fruit Rolls Apple-Strawberry		Fruit part is apple 80 %, strawberry 20 %. Fruit and Berry rolls, without any additions of sugar and sugar products, citric acid, preservatives, dyes, extracts and aromatic substances.	
Organoleptic characteristics of the product			
Tint/color, shape		Roll of round form, tightly twisted, slight deformation of the contours and thickness of the balloon, small emptiness in the center of the roll. Surface with a fine crystalline crust, a moistened surface is allowed. The color of the baked apple and strawberry.	
Smell		The baked apple and strawberry	
Taste		Typical taste of a baked apple and strawberry	
Consistency		Sealed, lingering.	
Analytical Specifications			
Indicator		Requirements	Content in the product
Moisture content, %, not more than		30	< 30
Total acidity (in recalculation for apple acid), degrees, not more than		6,0	< 6,0
Lead, mg/kg, not more than		0,5	< 0,5
Cadmium, mg/kg, not more than		0,3	< 0,3
Pathogenic microorganisms incl. Salmonella in 25 g		Not allowed	Not detected
Coliform bacteria in 0,1g			Not detected
MAFAM in 1 g, not more than		1000	< 1000
Shelf life		Storage conditions	
15 months from the production date		Store at temperature from +2 °C to +25 °C and relative humidity not more than 75%.	
The nutritional value per		100 grams	10 grams
Energy, kJ		1186	119
kcal		281	28
Fat, g		2,3	0
Saturated fat, g		0,3	0
Carbohydrate, g		56	5,6
incl. sugar, g		52	5,2
Protein, g		2,5	0
Salt, g		0,04	0
Dietary fiber, g		13	1,3
OGM		Allergens	Conformity health & statement
No	No	The product complies with the current legislation of Ukraine on food safety and quality. If the product is not defined by the law on food, then it complies with current regulatory standards or normal commercial practices	

Chief of Quality Department at LLC “ECO-SNACK”

Olena Neselovska