	PRODUCT SPECIFICAT	ION	Number	SRW02(en)/ 140g/2022
		Сору		
				01
	Wafer rolls with coconut filling			06.12.2022
				1 z 2
Prepared by: Adrianna Alaba	Checked by: Maciej Alaba	Approved	roved by: Michał Alaba	
Date: 06.12.2022 Date: 06.12.2022 Date: 06.12.2022		.2022		

	Product name	Wafer rolls with coconut filling	
	Product net weight	140 g (8 pcs.)	
*illustrative photo – colors of straps may	General product description Wafer rolls made of wheat flour with coconut filling is an ideal snack without added sugar, salt and palm oil. It contains sweetener maltitol, so it can be used by diabetics. It is perfect for decorating cakes, ice cream and desserts.		
Ingredients	Sweetener: maltitol, wheat flour (type 650) , shea oil, coconut pulp 10%, skimmed milk powder , demineralised whey powder (from milk) , whole milk powder , rapeseed oil, emulsifier: lecithin (from soya).		
Allergens	The product contains: gluten , milk, soya. The product may contain: <u>peanuts</u> and other <u>nuts.</u>		
Nutrition statement	No added sugars. Contains naturally occurring sugars.		
Nutritional value	Nutritional value Energy value Fat of which saturated factor Carbohydrates of which sugars of which polyols Fiber Protein Salt* * The salt content is exclusodium.	per 100 g 1980 kJ/ 473 kcal 32 g atty acids 14,5 g 53 g 15 g 38 g 3,2 g 6,1 g 0.02 g	
Packaging material	PET tray and PET/PE laminate. The packaging is approved for contact with food.		
Organoleptic properties	General appearance: wrapped wafer rolls with filling.Structure and consistency: outer layer – wafer roll – crunchy,inside – creamy filling.Color: light brown - wafer roll, light cream - filling.Taste and smell: wafer rolls – cereal taste, filling – characteristic ofcoconut. Without any noticeable foreign flavours and smells.		

	PR	RODUCT SPECIFICATION		Number	SRW02(en)/ 140g/ 2022
				Сору	
				Issue	01
	Wafer rolls with coconut filling			Date	06.12.2022
				Page	2 z 2
Prepared by: Adrianna Alaba		Checked by: Maciej Alaba	Approved	roved by: Michał Alaba	
Date: 06.12.2022 D		Date: 06.12.2022	Date: 06.12.2022		

GMO/Radiation	The product does not contain genetically modified ingredients (GMO). The products and raw materials have not been exposed to radiation.	
Polutions	The presence of mechanical contamination – unacceptable The presence of pests and their residue – unacceptable	
Microbiological parameters	Listeria monocytogenesabsent in 25gSalmonellaabsent in 25gEnterobacteriaceae< 10 cfu/g	
Shelf life	12 months	
Storage conditions	Store in a dry and cool place.	
Logistic information	Unit package packed in a collective carton, stacked on a pallet and wrapped with stretch film. Number of unit packages on a pallet – 3240 units. Number of unit packages in each collective package – 30 units. Number of collective packages on a pallet – 108 cartons. Number of collective packages in a layer – 12 cartons. Number of layers on a pallet – 9 layers.	
Transport and distribution	The goods should by delivered on clean plastic or wooden pallets with spacers. The manufacturer / distributor of the product (raw material) confirms that their goods meet all the EU and national standards and guidelines in accordance with applicable regulations.	
Intended use of the product by consumers	The product is ready for consumption. Not intended for infants or as food for special medical purpose. The product is intended for all consumer groups, except for those allergic to ingredients causing allergies or intolerance. The product contains maltitol, the consumption of which in excessive amounts it may cause a laxative effect.	