

TECHNICAL AND NUTRITIONAL DATA SHEET

PRODUCT NAME	HAZELNUT PIE			
STORAGE TIME	To be consumed preferably within 6 months			
STORAGE MODE	Store at ambient temperature in a cool and dry place away from light			
	and heat			
PACKAGING FORMAT	55 g tartlet packed in boxes 110 x 110 h 20 mm			
COLOR AND ASPECT	Amber color and classic tart appearance			
INGREDIENTS	Rice flour, sugar, vegetable margarine (coconut fat, sunflower oil, water),			
	tapioca starch, sunflower oil, corn starch, hazelnut cream (cane sugar,			
	sunflower oil, hazelnuts 14 %, cocoa powder, vegetable fiber, rice flour,			
	EMULSIFIER: sunflower lecithin, flavorings), trehalose *, vanilla flavor			
	(E1518), soy protein, EMULSIFIER: Soy lecithin, natural lemon flavor,			
	LEAVENING AGENT: sodium bicarbonate, sodium pyrophosphate acid,			
	corn starch THICKENERS: Xanthan, salt. CONSERVANT: potassium			
	sorbate.			

^{*} trehalose = glucose source

AVERAGE NUTRITIONAL VALUES PER 100g				
PARAMETER	AVERAGE VALUE	UNIT OF MEASURE		
ENERGY	2176/520	KJ/Kcal		
FAT	27,2	g		
of which SATURATES	9,2	g		
CARBOHYDRATES	64,0	g		
Of which SUGARS	23,0	g		
PROTEIN	4,8	g		
SALT	1,2	g		



Allergens (Annex III bis Dir. 2000/13/CE	Presence Yes / No	Specific name of the substance	Presence in tracks
Cereals containing gluten (wheat, rye, barley, oats, spelled, Kamut or their hybridized strains) and derived products.	No		No
Crustaceans and shellfish products	No		No
Shellfish and derived products.	No		No
Eggs and derived products.	No		No
Fish and fish products	No		No
Peanuts and peanut products	No		No
Lupins and derived products	No		No
Soy and Soy based products	Yes	soy lecithin, soy protein	-
Milk and milk-based products	No		No
Nuts (almonds, hazelnuts, common walnuts, cashew nuts, pecans, Brazil nuts, pistachios, Queen Island nuts and derived products	Yes	hazelnut cream	-
Celery and celery based products	No		No
Mustard and derivatives	No		No
Sesame seeds and sesame seed products	No		No
Sulfur dioxide and sulphites in concentrations higher than 10mg / kg or 10mg / l expressed in SO2 in the finished product.	No		No
Foods that contain GMOs or are made from GMOs.	No		No
Foods that contain ingredients produced from GMOs.	No		No

No GMOs

C.B.I. S.r.I. certifies, based on the certificates communicated by its suppliers, that the confectionery products sold are not derivatives and do not contain Genetically Modified Organisms.

No ionization

C.B.I. S.r.I. certifies that marketed confectionery products have not undergone ionizing treatments.

No nanomaterials

C.B.I. S.r.I. confectionery products do not contain ingredients in the form of engineered nanomaterials.