

PRODUCT SPECIFICATION

Articol number: 873084

Articol name: DON RAFE PASTE

Application	Food Industry: ice cream			
	The product is intended for the manufacture of food and not for direct consumption.			
Recommended	100 g : 1 kg mix			
Dosage				
Ingredients	Sugar, rapeseed oil, coconut flakes, caramelized almonds pieces, skimmed milk			
	powder, whey powder, whole milk powder, emulsifiers: soy lecithyn, flavours, cocoa			
	butter, iodized salt.			
Alchool content	0%			
Sensorial	Appearance: viscous mass with almonds and coconut flakes			
characteristics	Colour: white cream;			
(at 20°C)	Smell: typical;			
	Taste: typical.			
Nutrition	Energy: 2273,3 kJ / 544,6 kcal			
Declaration	Fat: 32,5 g;			
Nutritional value/	Of which saturated fatty acids: 10,8;			
100 g product	Carbohydrats: 55,4 g;			
	Of which sugars: 54,1 g;			
	Fiber: 1,65 g;			
	Protein: 6,6 g;			
	Salt: 0,345 g.			
Microbiology	NTG: max. 1000 cfu/ g;			
	Yeasts si moulds: max. 100 cfu/ g;			
	Enterobacteria: max. 1 cfu/ g.			
Contaminants	Complies with (CE) Regulation No. 1881/2006.			
Packaging	PE sealed buckets which assures a good stability in time of the product in strict hygiene			
	conditions.			
Storage	Store in original unopened packaging, in a cool, dry place, away from direct sunlight,			
between 5 - 25°C and relative air humidity 75%. Close packaging after each u				
	opening store in cold rooms (0-8°C).			
Shelf life	24 months from the production date at the recommended storage conditions and original			
	packaging.			
Transport	The product is transported in covered vehicles, clean, free from any possibility of			
	pollution, degradation or contamination.			

This information is correct to the best of our knowledge. It is the responsibility of the user to assess the work place risks and to determinate safe working conditions.



PRODUCT SPECIFICATION

Articol number: 873084

Articol name: DON RAFE PASTE

Allergens

Allergens, which require mandatory labelling (according to Annex II of Reg (EU) 1169/2011)

Allergens	Allergen Substances	Raw materials (ingredients)	Possible traces from cross contamination
Cereals (1) with gluten content and derivates	No		Yes
Crustaceans and derivates	No		No
Eggs and derivates	No		No
Fish and derivates	No		No
Peanuts and derivates	No		Yes
Soy and derivates	Yes	soy lecithyn	Yes
Milk and derivates	Yes	skimmed milk powder, whey powder, whole milk powder	Yes
Nuts and derivates (2)	Yes	caramelized almonds pieces	Yes
Celery and derivates	No		No
Mustard and derivates	No		No
Sesam seeds and derivates	No		No
Sulfur dioxide or sulphite as SO ² (3)	No		No
Lupine and derivates	No		No
Molluscs and derivates	No		No

- (1)- wheat, rye, barley, oats, or other hybrids;
- (2)- Nuts,namely: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoinensis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia ternifolia);
- (3)- According to REGULATION (EU) No 1169/2011 is out sulfur dioxide and sulfur concentrations greater than 10 mg / kg or 10 mg / I (as S0 ²) located in the food.

GMO Declaration

The product does not contain GMO material or traces, according to EU Directive 2001/18/UE

The product does not need to be labeled according to EU Regulation 1829/2003/UE and EU Regulation 1830/2003/UE.

Statement regarding treatment with ionizing radiation

We declare that the product and its ingredients have not been treated with ionizing radiation or ethylene oxide according to new documents available.

Packaging material

The used packaging material complies with Regulation (EC) NO. 1935/2004 on materials and articles intended to come into contact with food, Regulation (EC) NO.2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food and Regulation (EC) NO.10/2011 on plastic materials and articles intended to come into contact with food.

All mentioned data are in accordance with EU/National legislation, at the date of preparation of this document.

This replaces the previous specification'

Issued by:Quality Assurance Manager: Candin Muthi Maria

www.expertarom.ro; www.expertarom.com

Date: 24.06.2019

