# **FOOD REVOLUTION®**

### by ${\bf Didess}$



### **Product Specification**

version 1, 21/10/2022

1. General info		
1.1. Article number	6455	
1.2. Name	Roasted Cashew Paste 350 g	
1.3. Ingredients	100% Paste of roasted CASHEW nuts	
1.4. Use, preparation	Ready for consumption	
1.5. Product description	Use these pastes as a seasoning in both savory and sweet cuisine or as a binding agent for sauces, vinaigrettes, The pastes are rich in vegetable proteins, making them a perfect part of vegetarian and vegan dishes.	

2. Logistic info			
2.1. Consumer unit			
EAN	5430000944434		
Net (kg)	0,350		
Tare (kg)	0,240		
Gross (kg)	0,590		
LxWxH(mm)	86 x 86 x 95		
Volume (m³)	0,001		
Units per layer			
Layers per pallet			
Total CU per pallet			
2.2. Trade unit			
EAN	54300009444340		
Number of CU	6		
Net (kg)	2,100		
Tare (kg)	1,616		
Gross (kg)	3,716		
LxWxH(mm)	270 x 180 x 120		
Volume (m³)	0,006		
Units per layer			
Layers per pallet			
Total TU per pallet			
2.3. Other			
Intrastat code			

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3. Product info			
3.1. Allergens			
	Present?	If present,	May contain
	yes/no	in which ingredient?	traces of
Gluten *	NO		NO
Crustaceans	NO		NO
Eggs	NO		NO
Fish	NO		NO
Peanut	NO		NO
Soy	NO		NO
Milk, incl. lactose	NO		NO
Nuts **	YES	CASHEW nuts	NO
Celery	NO		NO
Mustard	NO		NO
Sesame Seed	NO		NO
Sulphur dioxide, sulphites***	NO		NO
Lupin	NO		NO
Mollusc	NO		NO
* wheat, rye, barley, oats, spelt and kan ** almonds, hazelnuts, walnuts, cashew *** E220 to E227, more than 10mg/kg of 3.3. Additional information?	nuts, pecan nuts, E or 10mg/litre expre		nuts
GMOs present?			NO
Ingredients subject to radiation?			NO
Packaged in a protective atmosphere?			NO
With sweeteners			NO
With sugars and sweeteners			NO
Contains a source of phenylalanine			NO
Excessive consumption may produce laxative effects			NO
Silica gel bag present in packaging?			NO
"E102, E104, E110, E122, E124 en/of E129 may have an adverse effect on			NO
activity and attention in children" present?			

4. Nutritional value				
1 portion =	25 gr			
	unit	Per 100 g	Per portion	Analysis (A) or
			25 gr	Calculation(B)
Energy	kcal	591	147,75	В
	kJ	2473	618,25	В
Fats	g	50	12,5	В
Of which saturated fatty acids	g	10	2,5	В
Carbohydrates	g	25	6,3	В
Of which sugars	g	6	1,5	В
Proteins	g	21	5,3	В
Dietary fiber	g	0	0	В
Salt	g	0	0	В

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5. Storage conditions			
Shelf life after production (days)	720		
Shelf life after delivery (days)	480		
BBD or UBD	BBD		
Storage temperature(°C)	Ambiant		
Shelf life after defrosting (0 -7°C, days)			
Shelf life after opening	See expiration date		
Storage conditions after opening	Closed, dry		

#### 6. Declaration of truthfulness and confidentiality

The supplier declares that the product complies with the relevant national and/or European legislation concerning hygiene, composition, additives, contaminates, labelling and contact materials of this product.

The supplier is obliged to follow the relevant legislation concerning product liability and product safety.

Both parties are responsible for and obliged to secrecy of the information stated in this specification. This secrecy already applies when this information is exchanged, preceding the approval of this specification.

Both parties commit themselves to demand the same level of secrecy of a third party on which they depend for the production. This demand does not release any party from their responsibility.

In case a signed copy is not received within 14 days, the specification will be tacitly approved by the client.

7. Producer			
Company	Didess		
Address	Brulens 18, 2275 Gierle, Belgium		
Phone number	+32 (0)14 55 35 20		
E-mail	quality@didess.com		
24/24 7/7 n° (only in case of emergency)	+32 (0)14 63 98 79		
Certificate	IFS food		
Document made by	Ivo Bervoets		