Product SPECIFICATION



	o. /				
Product Specification 202 Commodity code:	3.v1	9011200	Page: 1/2		
Date:	Feb-23	9011200			
	105-20				
Nan	ne: Green Coffee Beans Arabi	ca, non-solved based decaffein	ated		
item code:	250XXX				
	1. Product	description			
100	0% green coffee beans arabica non-solved	based decaffeinated (CO2/wa	ter processing)		
	2. Latin name	e of the plant:			
	Latin name: C	Coffea Arabica			
	3. Ingredien	t declaration			
100% green coffee beans arabica non-solved based decaffeinated					
	4. Gi	rade			
	shall comply with the grades and standards	-	method of determination		
between the seller an	d the buyer in terms of specie, variety, gra	de and screensize.	SCA or origin specific standards		
		ysical			
Quality	stand		method of determination		
Appearance	loose free flov	-	organoleptic		
Taste and Odour	Typical coffee ta		organoleptic		
Color	Blue, Blue-Green, Green, (visual inspection		
Moisture content		Pale Yellow, Yellowish, Brownish 8-12,5%			
	6. Pac	kaqinq			
6. Packaging The packaging used for this product is food grade certified according to the requirements of EC 1935/2004 and the FDA regulations code 21 CFR and therefore suitable for direct contact with products for human consumption. Plastic packaging in direct contact with the product is in line with EC10/2011. Jute or sisal packaging that is in direct contact with the product is in line with IJO98/01.					
	7. Best be	efore date			
	3 years. Product is best in currer	nt crop. Natural aging will occu	r.		
	8. Labeling	g demands			
		maly labeled with: ning ICO number, and weight.			
	9. Storage conditions		10. Transport conditions		
	ed storage recommended		normal		
	emperature: 0°C - 15°C		Recommended Temperature: 0°C - 35°C		
Rel.humidity: max. 55% Recommended Rel.humidity: max 55%					
		UCT SPECIFICATIONS ARE AVAIL			



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11. Analytical				
Quality	Standard	Method of determination		
Moisture	8-12,5%	ICO ED 1939/05 by internal lab		
Wateractivity	<0.69	internal lab		
Ochratoxine A	9ppb	ITC by accredited lab		
Caffeine Level	0.1%	ISO 20481:2008 by decaffeination manufacturer		
12 Allorgans				

allergen	None	Field	Plant	Same line	Product
Cow's milk protein	N	-	-	N	Ν
Lactose/milk sugar	N	-	-	N	N
Egg	N	-	-	N	Ν
Soy protein	N	-	-	N	Ν
Soy oil	N	-	-	N	Ν
Gluten	N	-	-	N	Ν
Wheat	N	-	-	N	N
Rye	N	-	-	N	Ν
Maize	N	-	-	N	Ν
Cocao	N	-	-	N	Ν
Legumes	N	-	-	N	Ν
Peanuts	N	-	-	N	Ν
Peanut oil	N	-	-	N	Ν
Nuts (excl. peanut)	N	-	-	N	Ν
Nut oil (excl. peanut)	N	-	-	N	Ν
Sesame	N	-	-	N	Ν
Sesame oil	N	-	-	N	Ν
Coriander	N	-	-	N	Ν
Celery	N	-	-	N	Ν
Carrot	N	-	-	N	N
Lupine	N	-	-	N	Ν
Mustard	N	-	-	N	Ν
Fish	N	-	-	N	Ν
Shellfish	N	-	-	N	Ν
Crustaceans	N	-	-	N	Ν
Sulphite	N	-	-	N	N

= unspecified
Y = Yes, might be present
N = No, not present

This allergen information is based on Annex II Substances or products causing allergies or tolerances from regulation EU1169/2011. All allergens mentioned include their products thereof, at the exceptions of specific cases as described in the same annex. Additionally it can be noted that: sulfites (>10mg/kg) stands for: sulfur dioxide and sulphites (>10mg/kg or 10mg/liter in terms of the total SO2). Gluten stands for: cereals containing gluten and products thereof. The allergen information in our specification acts as a reference and is not legally binding. The interpretation of cross-contamination is to the best of our knowledge, but should not be considered a warrenty of any kind without analytical verification.

None	= not present in the recipe
Product	= present in the recipe
Same line	= the product is processed on the same production line as this allergen, cross-contamination possible
Plant	= the product is processed and/or stored in a warehouse where the indicated allergen is present
Field	= the product might contain allergen, due to cross-contamination from the field (crop/transport)

This product specification may be subject to change without notice.

This product is in compliance with the Dutch Food Law, the EU food law and FDA regulations.

In accordance with EC 1829/2003 and 7CFR205 this product has not been knowingly or intentionally produced with genetic engineering and has not been knowlingly or intentionally commingled with food that might have been produced with genetic engineering at any time. This product is not been knowingly or intentionally exposed to radiation.

13. Disclaimer

Trabocca warrants that: any food delivered hereunder, and all components thereof, including packaging are not aldulterated or misbranded, within the meaning of the Federal Food, Drug, and Cosmetic Act and all its subsequent amendments (FDCA) as well as applicable state and local laws; that no Goods under any provisions of the foregoing may be introduced into commerce under Sections 4-4 or 405 of the FDCA that contain banned or misbranded hazardous substances.

The product shall be in accordance with the requirements of EC Regulations 852/2004 on the hygiene of foodstuffs as well as the "Code of Practice: Enhancement of coffee quality through prevention of mould formation 2002" as amended for the European Coffee Co-operation.

The packaging used for this product is food grade according to the requirements of EC 1935/2004 and EC 10/2011 as well as the FDA regulations code 21CFR177.1520 and therefore suitable for direct contact with products for human consumption. Any jute or sisal bags that is in direct contact with the product must comply with the standard IJO/98/01.

Trabocca cannot guarantee full absense of allergens. The allergen information in our specification acts as a reference and is not legally binding.

It is the responsibility of the customer to investigate whether or not the product complies with the food regulations in the country where the end products will be sold.

This product has not been processed to control microbial pathogens, or the physical and chemical hazards that might be present, and have to be controlled prior to consumption, as required by FSMA, under 21 CFR 1.507 of the FSVP regulations.

It is the customer's responsibility to establish own controls to significantly minimize or prevent identified hazards as deemed necessary in the customer's hazard analysis.

Intended use: Roasting or soluble coffee manufacturing Unintended use: Direct consumption, without roasting, grinding, brewing and filtering

	12. Supplier		
Trabocca BV	Signature:		
Stationsplein 61-65, 1012 AB			(M P)
The Netherlands			XID
tel: +31 20 4074499	approved by:	Cerianne Bury	
	Position:	Quality Manager	
THIS IS A GENERAL PRODUCT SPECIFICATION. ITEM SPECIFIC PRODUCT SPE	CIFICATIONS ARE AVAI	LABLE ON REQUEST	
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FDA number 12853570082			🥌 Trabocca 📄