274K Specifications Organic Cashewnutkernels

Covitar sro | Rybná 716/24 | 110 00 Praha | Czech Republic



1. GENERAL INFORMATION						
	name	Covitar sro				
	address	Rybná 716/24, 110 00 Praha Czech Republic				
	telephone nr	00420 734 393 011				
SUPPLIER	E-mail quality:	info@covitar.cz				
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	Website	www.covitar.cz				

2. STYLE AND GR	ADE SPECIFICATIONS					
	Cashewnut Nuts Kernels					
	Kernel	The kernel is the edible seed of the cashewnut tree without the shell or husk. The cashewnut seed has within itself a whole kernel. The kernel is covered by a testa membrane and a thick outer shell which effectively protects the kernel.				
	Wholes (W)	Whole kernels are not split or separated into halves and not more than a 1/8 of the kernel is missing (provided that the missing portion does not structurally affect the kernel contour). The quantity of broken kernels shall not exceed 10% by weight upon arrival.				
DEFINITIONS	Butts (B)	Kernels which have been broken crosswise. Are less than 7/8 but not less 3/8 of a whole kernel and the cotyledons are still naturally attached. The quantity of broken kernels shall not exceed 10% by weight upon arrival.				
	Splits (S)	One half of a kernel that has been split lengthwise, provided not more than 1/8 of this cotyledon has been broken off. The quantity of broken kernels shall not exceed 10% by weight upon arrival.				
	Diced (D)	Kernels of various basic grades which have been diced to size (various sizes). Product may contain some meal due to the dicing process. Product may contain some smaller sized diced kernels due to sieving process.				
	180	120-180 kernels per lbs				
STYLE	210	180-210 kernels per lbs				
CLASSIFICATION	240	220-240 kernels per lbs				

	320	300-320 kernels per lbs
	360	340-360 kernels per lbs
	450	400-450 kernels per lbs
	Large Pieces	6.30 – 8.00 mm pieces
	Small Pieces	2.80 – 6.30 mm pieces
	Chips or special small	
	pieces	2.36 – 2.80 mm pieces
	Grains, granules or	1.70 – 2.36 mm pieces
	Baby Bits	
	Diced pieces	Various sizes per buyers' specific order or specification
	Meal	0.00 – 1.70 mm pieces
	First Quality Fancy	Kernels have a uniform colour which may be white, light yellow, pale ivory or light ash-grey.
	Light Blemished	Kernels may be light brown, light ivory, light ash-grey or deep ivory. Kernels may show light brown speckles or blemishes on the surface, provided that not more than 40 percent of the kernels are affected.
GRADE CLASSIFICATION	Second quality Scorched/Colour variation	Kernels may be yellow, light brown, light ivory, light ash-grey or deep ivory.
CLASSIFICATION	Third Quality Special Scorched/Colour variation	Kernels may be deep yellow, brown, amber and light to deep blue. They may be slightly shriveled, immature, speckled, blemished or otherwise discoloured.
	Fourth Quality	Kernels would qualify as first or second quality, except that they have pitted spots.
	Spotted kernel (SK)	Kernels have may be white, light yellow, pale ivory or light ash-grey and may contain spotted kernels (one or two black or brown spots on the kernel).

3. PHYSICAL SPECIFICATIONS						
	Property	Requirement	Sorting method			
	Colour	See grade classification	Visual / machine sorting			
PHYSICAL PROPERTIES	Flavour	Typical of cashewnuts, no taints or rancidity	Visual sorting of inedible nuts			
FROPERTIES	Size	See style classification	Hand / machine sorting			
	Appearance	Free from dust and no surface oil	Visual sorting / machine sorting			

	Defect	Tolerance	olerance					
PHYSICAL		1st quality	2nd quality	3rd quality	4th quality	Dessert	Spotted	вв/сн
DEFECT	Serious							
TOLERANCES	Damage							
	Insect Damage	0.50%	1.00%	1.00%	1.00%	1.00%	-	1.00%
	Mould	0.50%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%

rancidity, decay, adher matter	ing							
Foreign matter1	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	
Maximum Serious Damage:	1.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	
Defects								
Second Quali Scorched/ Colour Variation	ty 5.0%	-	-	5.0%	-	-	5.0%	
Third Quality Special Scorched/ Colour Variation	1.5%	5.0%	-	2.0%			5.0%	
Fourth Qualit	ty 0.5%	1.0% 2	2.0%2	-	-	-	1.0%	
Dessert	0.5%	2.5%	7.5%	-3	-4	-4	2.5%	
Superficial Damage (scrapes)	1.0%	2.0%	5.0%	1.0%	-	-	-	
Adhering Testa5	3.0%/1.5	%3.0%/1.5%	3.0%/1.5%	3.0%/1.5%	5.0%	5.0%	2.0%	
Maximum Defect Level	8.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	
1. The tolerance for foreigr	n matter is ir	addition to	the tolera	nce for ma	ximum se	erious dam	nage.	
2. The combined tolerance						erance for	dessert.	
3. For kernels with more th		1 1						
4. Dessert and spotted qua	•	-						
not merchantable. A delive		•						
sample. Two sealed pre-shi	•			•	• •	al, one of	which shall	
		ettling a dispute on quality at arbitration. esta greater than 2mm in aggregate, but not more than 1.5% seriously						
damaged by adhering testa			. <u>-</u> a	ססי כטעוני, ג				
4. PACKAGING LABELLING		GE SPECIFI	CATIONS					
Outer packaging		Cardboard box						
Carton dimensions	470	mm x 270 r	nm x 340 n	nm (length	x breadtl	h x height)		
Inner packaging	2 pl	2 plastic pouches of 25 lb or 1 plastic pouch of 50 lb						
Gas flush	Carl	Carbon/Nitrogen						
Vacuum		-20 psi						
Nett weight		50 lb						
Tare weight 51.96 lbs								
Carton markings Packer name, lot code, production date, grade.						-		
Storage conditions Consideration of potentia direct sunlight, maximum						onditions,	away from	
Shelf life	24 r	nonths fron ditions				ored unde	er ideal	

	Lo	Lot code mentioned on the carton:						
Lot code: PXXXX			XXXXXXX (contract number) / yyyymm (shipment month from origin)					
			(fo	llow up nu	mber)			

5. MICROBIOLOGICAL AND CH	EMICAL SPECIFICATIONS	
	Determinant	Requirement
	Total bacterial count	< 10^4 cfu/g
	E. Coli	< 10 cfu/g
	Salmonella	Absent in 25 gram
	Yeast and Mould	< 500 cfu/g
MICRO-BIOLOGICAL	Aflatoxin Total	Maximum 4 µg/kg
SPECIFICATIONS	Aflatoxin B1	Maximum 2 μg/kg
	Coliforms	<10 cfu/g
	Enterobacteria	<10 cfu/g
	Staphylococcus aureu	s< 100 cfu/g
	Streptococcus	< 100 cfu/g
	Pesticides	The goods are free from pesticides
	Moisture Content	Norm 4.5% with tolerance maximum 5%
CHEMICAL SPECIFICATIONS	Free Fatty Acids	< 0,7%
	Peroxide Value	<1 meq/kg

6. ALLERGENS

The Cashew nut may cause all symptoms associated with a nut allergy. Cashew nuts packed by the original manufacture, do not have any traces of peanuts or peanut oil as the manufacturer packs cashew nuts exclusively.

7. GENETIC MODIFICATION and IRRADIATION					
Cashewnuts are not genetically	Cashewnuts are not genetically modified and contain only natural genes.				
The product is not exposed to irradiation					

8. QUALITY SYSTEM INFORMATION

	Covitar guarantees that all fresh produce exported through us is traceable bac to the farm on which it was produced and forward to the importer or client to whom it has been sent.
FLO Fair Trade	The product is FLO Fair Trade certified when this would be mentioned on the sales contract.
Organic	The product is Organic certified when this would be mentioned on the sales contract.
Quality system:	Covitar is IFS certified

9. NUTRITIONAL INFORMATION					
TABLE OF	Nutrients	Per 100 g	Vitamins	Per 100 g	
APPROXIMATE	Calories	553.00	Folate (mg)	25	
VALUES FOR	Kilojoules (kj)	2314	Folic acid (mg)	0.00	

NUTRITIONAL	Ash (g)	2.54	Niacin (mg)	1.062	
CONTENT	Carbohydrate (g)	30.19	Retinol (mg)	0.00	
	Cholesterol	0.00	Vitamin A (IU)	0.00	
	Fat (total, g)	43.85	Vitamin B2 (riboflavin, mg0.058		
	- Saturated (g)	7.783	Vitamin B5 (pantothenic	0.864	
	 Mono unsaturated (g) 	23.797	acid, mg)	0.804	
	 Poly unsaturated (g) 	7.845	Vitamin B6 (mg)	0.417	
	Fibre (total, g)	3.3	Vitamin B12 (mg)	0.00	
	Protein (g)	18.22	Vitamin E (mg)	0.90	
	Starch (g)	23.49			
	Sugar (total, g)	5.91	Minerals	Per 100 g	
	- sucrose (g)	5.81	Calcium (mg)	37	
	- Glucose (g)	0.05	Copper (mg)	2.195	
	- Fructose (g)	0.05	Iron (mg)	6.68	
	- Lactose (g)	0.00	Magnesium (mg)	292	
	- Maltose (g)	0.00	Manganese (mg)	1.655	
			Phosphorus (mg)	593	
			Potassium (mg)	660	
			Selenium (mg)	19.9	
			Sodium (mg)	12	
			Zinc (mg)	5.78	
* Please note th	nat different varieties, vary	ing climatic conditio	ons, differences in soil consti	tuents and	

* Please note that different varieties, varying climatic conditions, differences in soil constituents and various other factors will affect the nutritional content of the cashew nut. The values above are an average calculated from a statistically comprehensive sample according to AOAC methodology, analysed by the United States Department of Agriculture.

10. INTENDED USE

- The products are intended for fires and/or salt-salting herbs. However, they may also be suitable for direct consumption without pre-heating (Bio).
- The products do not need to be refrigerated, general storage advice is a temperature between 10 and 25°C and the packaging should be kept closed and in the dark.
- The products are not specifically intended or suitable for certain target groups. In general, nuts are not suitable for young children.

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