

ABC Fruits, Bargur, Krishnagiri, Tamil Nadu – India Specifications for Frozen Plant (Edition:01)

Product Specification for Coconut Dices (10*10mm)				
Version: 2.00	Issue Date: 15/03/2024	Doc. Code.	ABC-3/QA/PS/29	Page 1 of 3

Product Name: Individually Quick Frozen Coconut Dices (10x10 mm)

1. Description about the process:

Dices of Coconut is made from Selected Matured Coconuts. The process involves selection of matured Coconut, washing with disinfectant, Deshelling, Tetsa Removal, Slicing, Inspection and diced through machine and frozen in IQF Freezer at -30 to -40 Deg C., final inspection, packing in food grade blue polyliner in carton box & passing through metal detector before stored at -18 Deg C. The product is manufactured under stringent hygiene conditions throughout the process line and continuous monitoring by QA to comply with Quality and Food safety standards.

2. Product Characteristics

2.1 General Characteristics				
Category	Fruits			
Botanical Name	Cocos nucifera			
Variety	Coconut			
Country of Origin	India			
2.2 Physical Characteri	2.2 Physical Characteristics			
	Free Flowing Dices of Sizes 10x10mm. The Dices are made from fresh/frozen			
	slices of matured coconut kernel vertically cut. Since the slices are oblong in			
Product Size:	nature and all not will be completely uniform in shape/size. However up to 70-			
	75%will have two sides of the required size,25-30% will be of irregular shape due			
	to the geometry of the Fruit.			
Consistency	Solid			
Raw Fruits	Less than 5 %			
Clumps	Less than 5 %			
2.3 Organoleptic Characteristics				
Appearance	Fresh Mature Coconuyt, Firm before thawing and soft after thawing			
Colour	White			
Flavor /Odour	Characteristic of Matured Coconut			
Taste	Characteristic of Matured Coconut			
2.4 Extraneous Matters				
Skin/ Seed Fragments	Max 2 pieces /kg (Target – Nil)			
Rotten/ Mouldy Fruit	Nil			
Other Foreign Bodies	Nil			

Not.

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2.5 Chemical Characteristics	Target	Minimum	Maximum	
Brix at 20 Deg C	12 ° to 14 °	10 °	16 °	
Acidity as Citric Acid Anhydrous	0.2 to 0.3 %	0.2%	0.4%	
рН	5.5-6.0	5.0	6.5	
2.6 Microbial Characteristics				
Aerobic Plate Count	<25,000 (CFU/g)	-	50,000(CFU/g)	
Yeast & Mould (CFU/g)	<100(CFU/g)	-	1000(CFU/g)	
Coliforms	<10(CFU/g)	-	100(CFU/g)	
Staphylococcus aureus	<10(CFU/g)	-	100(CFU/g)	
E. coli	Absent /25g	-	Absent /25g	
Salmonella	Absent /25g	-	Absent /25g	
Listeria monocytogenes	Absent /25g	-	Absent /25g	
Vibrio cholerae	Absent /25g	-	Absent /25g	
3.0 Packing				
Packing Description	Product packed in blue color food grade PE bags & packed in 5ply			
	corrugated box.			
Net weight /Box	10 kg			
Loadability	Up to 2300 cartons / 23 MT Net weight can be loaded per 40" FCL.			
4.0 Storage, Handling & Labellin				
Storage Condition	Storage at below -18°C in Cold room. After Storing at -18°C for more			
	than 3 weeks, dices may assume a shape of a block, which can be			
	loosened by Shaking / banging the cartons gently, twice or thrice.			
	Once opened, the remaining material should be returned to cold room			
as early as possible in order to retain product quality				
Handling Instruction	Handle the cartons box in horizontal Position only. Handle diligently to			
	avoid Product damage.			
Shelf Life	24 Months from date of manufacturing if stored at -18° C.			
Method of distribution & Refrigerated container must be used for transit and mus		nd must be maintained		
Delivery	at -18°C or lower.			
	Delivery of the product as per customer requirement or agreed between			
	the parties.			

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5.0 Declaration	
GMO	Product is free from GMO
Dietary	Product is suitable for all Vegans & Vegetarians
Legal/ Safety Declaration:	Produced under strict conditions of GMP & Food Safety complying
	with FSSAI, EU standards. Product is also fully compliant of AIJN
	code of practice & also meeting the requirements of FSSAI and
	destination country requirements.
Allergen Information	Product is free from below top listed allergens.
_	1. Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut
	or their hybridised strains, and products thereof;
	2. Crustaceans and products thereof;
	3. Eggs and products thereof;
	4. Fish and products thereof;
	5. Peanuts and products thereof;
	6. Soybeans and products thereof;
	7. Milk and products thereof (including lactose); 8.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), and products thereof,
	9.Celery and products thereof;
	10. Mustard and products thereof;
	11.Sesame seeds and products thereof;
	12. Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg
	or 10 mg/litre in terms of the total SO2 which are to be calculated for
	products as proposed ready for consumption or as reconstituted according
	to the instructions of the manufacturers;
	13.Lupin and products thereof;
	14.Molluscs and products thereof.

6. Product Photographs(10x10mm)





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