

Product type	Dried young jackfruit // Chunks			
Product Code	103201610212 / 103201610112			
Country of origin	Kenya or Uganda			
Physical attributes	Net weight:	12 KG		
	Cutting size of raw	20mmX15mmX5mm		
	jackfruit			
	aW	≤0.6		
	Moisture	>5 <8		
	Rehydration ratio	1:4-1:8 <sup>1</sup>		
	Excretion		ration ER may not exceed 15%	
	Product is run through a metal detector (ferro)			
Chemical attributes	Salinity (as NaCl)	0.05% - 0.1% w/v		
	pH (before drying)	4.0 - 5.0		
Microbiological attributes	Total plate count	<500.000 cfu/gr		
	Yeast and Moulds	<1.000 cfu /gr		
	E. Coli	Absent in 1g		
	Salmonella	Absent in 25g		
	Listeria	Absent in 1g		
Organoleptic	Colour	Off white to light brown greyish		
parameters	Smell	Characteristic to dried jackfruit, not musty		
	Foreign matter		es except jackfruit: NONE	
		_	us vegetable matter, insects, hair, metals,	
B 1 11 11 1		stones		
Product ingredient	Young jackfruit	Uganda or Kenya		
declaration	Salt (NaCl)			
Packaging	Blue PE bag		_	
Shelf life	6 months		Amakianak	
Storage conditions	Store in dry dark place	NEOFTHE	Ambient	
Allergens	Indication for allergens: NONE OF THE		8. Nuts and products based on nuts:	
	FOLLOWING ARE PRESENT		almonds, hazelnuts, walnuts, cashew-, pecan-, Brazil-, pistachios, macadamia nuts	
	1. Cereals containing gluten: wheat, rye,		9. Celery and Celery-Based Products	
	barley, oats, spelt, kamut or their hybrids		10. Mustard and Mustard-Based Products	
	2. Crustaceans and shellfish-based		11. Sesame seeds and products based on	
	products		sesame seeds	
	3. Eggs and Egg-Based products		12. Sulfur dioxide and sulphites in	
4. Fish and fish-based pro 5. Groundnuts and gn-base			concentrations above 10 mg/kg or 10 mg/l	
		•	expressed in SO2	
	6. Soy and soy-based products		13. Lupine and products based on lupine	
	7. Milk and milk-based products (incl		14. Mollusks and mollusc-based products	
	lactose)			
	l		l	



<sup>&</sup>lt;sup>1</sup>See the bottom of the last page for the rehydration ratio <u>measurement method</u> used.



GMO	Does not contain any GMO material		
Labelling	Label contains: Product name and code, Packaging code, Date of production, Best before date, Country of origin, Storage Instructions, Weight, Manufacturer's Address		
General product	- For use in food products - Not for retail use - After rehydration store cool (4°C), max 48 hours		
information			
Certificates	FSSC22000 (both production facilities in UG and KE)		
Nutritional information <sup>2</sup>	Nutritional value, presence per 100 g Energy 920 kJ Energy 223 kcal Fat 2.59 g -SAFA 0.94 g -MUFA 0.46 g -PUFA 1.19 g Trans-fatty acids < 0.003 g Carbohydrates 9.7 g Sugar 9.6 g Fibre 56.8 g Protein 11.8 g Salt 1.7 g pH 5.04 aW 0.382		

## Procedures for determining Rehydration Ratio (RR) of a batch 1. Pick a representative sample of a batch of dried jackfruit

2. In a cylinder measure 50 g of dried jackfruit sample (Weight of DJF), and add 750g of pure water at ambient temperature
3. Let it sit for 12 hours at room temperature
4. Put the cylinder over a sieve, and freely drain the excess water for 5 minutes
5. Measure the weight of jack fruit after draining excess water. This is the Weight of Rehydrated JF (RJF).

Weight RJF - Weight of DJF

f. Calculate; Weight DJF = rehydration ratio(RR)



<sup>&</sup>lt;sup>2</sup> due to the organic nature of the product nutritional values can deviate