

Finished Produ	ct Technical Data Sheet: As	eptic Ginger Ju	ice NFC				
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1. General Product Characteristics							
Product Name	Aseptic Ginger Juice NFC						
Description	Aseptic Ginger Juice is extracted from selected sound and fresh ginger. The process involves selection of Ginger, pre-salt washing with plain water, blanching, coarse and fine pulverizing, Refining, Decantation and passing through foreign matter control devices such as magnetic trap, Strainer, Metal detector, thermal processing in PLC based Aseptic Sterilization and packed in Aseptic bags in MS drums with polyliner inside. 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.						
Botanical Name	Zingiber officinale						
Variety	Indian						
Country of Origin	India						
GMO	The product is free from Genetically Modified Organism						
Ionization / Irradiation	The product is free of ionization / radiation.						
Intended Use	Since product consumption & formulation is not under our control, thus it is dependent on the customer discrimination as per their customized requirement. Our product is not meant for direct consumption. Industry may use our product as a raw material.						
Dietary	Product is suitable for all Vegans & Vegetarians						
Packaging	Product is packed aseptically in pre-sterilized aseptic bags placed with polyliner in food grade epoxy painted (inside) open top MS drum						
Shelf life	Best before 18 months from the date of manufacturing at 5 ±1 Deg C						
Legal/ Safety Declaration:	Product complying with the requirements of FSSAI and destination country requirements.						
2. Product Org	anoleptic Characteristics						
Color	Typical Ginger colour						
Flavor	Typical of Ginger without any off flavor						
Taste	Characteristics of Ginger						
Appearance	Free of any foreign matter						

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ABC Fruits, Ankinayanapalli Village, On Bangalore – Chennai Highway, Bargur, Krishnagiri, Tamil Nadu – India Finished Product Technical Data Sheet (Edition:01)

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3. Physio-chemical Product Characteristics						
Specification Limits	Methods	UOM				
Ginger-100%	NA	%				
Minimum 3.0 Target 5.0 Maximum – 6.0	IFU Method No- 8	0 B				
0.1 to 0.3 Target – 0.15	IFU Method No-3	%				
6.00-6.50	IFU Method No- 11	-				
05 to 10	Centrifugal Method	%				
L – Min 40	Hunter Lab Illuminate- D/65					
Nil	By Visual					
S						
Limits	Methods	UOM				
<10	FDA BAM – Chapter - 03	CFU/ml				
<10	FDA BAM – Chapter - 18	CFU/ml				
Absent	FDA BAM – Chapter - 04	Per ml				
Absent	FDA BAM – Chapter - 04	Per ml				
Absent	APHA 5 Th edition-Chapter 3 & 8	Per 25ml				
Absent	IS 14988-2 (2002)	Per 25ml				
Absent	ISO 21872- 1:2017(E)	Per 25ml				
ation						
Do not roll the drum, Handle with care, Do not freeze, Do not store the drum in direct sunlight, Protect the drum from Rain, Handle the Drums in Vertical Position only, Handle diligently to avoid Product damage. Once open consume immediately.						
Product Net weight: 210kgs / or as per customer requirement						
80 Drums Per 20' Container (With Pallet or Without pallet packing - optional)						
Product should be stored at 5 ±1 Deg C.						
	Specification LimitsGinger-100%Minimum 3.0Target 5.0Maximum - 6.00.1 to 0.3Target - 0.156.00-6.5005 to 10L - Min 40NilSLimits<10	Specification LimitsMethodsGinger-100%NAMinimum 3.0IFU Method No- 8Target 5.0Maximum – 6.00.1 to 0.3IFU Method No-3Target - 0.15IFU Method No-110.5 to 10Centrifugal MethodL - Min 40Hunter LabIlluminate- D/65NilSSLimitsMethods<10				

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			iner 5 \pm 1 Deg C without physical damage to the product by road or air lift. Delivery of the product as per customer requirement or			
5		agreed between the parties.				
LabellingProduct name, Ingredients, Batch code, Net weight, Gross Weight, St handling instruction, Date of Manufacturing, drum number, FSSAI lo FSSAI License No., Manufacturing Address, best before, As per buyer instructions and meeting the requirements of FSSAI – Packaging and				r, FSSAI logo, Veg. Logo, per buyers caging and Label		
Instructions and meeting the requirements of FSSAI – Packaging and I regulations as per Statutory & regulatory requirements of destination Allergen Information The product meets the requirement of Food Safety and Standards (Lal Display) Regulations, 2020, FDA 21CFR regulation on food Allergen et Product is free from below top listed allergens. 1. Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kar their hybridised strains, and products thereof; 2. Crustaceans and products thereof; 3. Eggs and products thereof; 3. Eggs and products thereof; 5. Peanuts and products thereof; 6. Soybeans and products thereof; 7. Milk and products thereof; 7. Milk and products thereof; 8. Nuts, namely: almonds (Amygdalus communis L.), hazelnuts (Corylu walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nut illinoinensis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pi nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia tern products thereof; 10. Mustard and products thereof; 10. Mustard and products thereof; 11. Sesame seeds and products thereof; 11. Sesame seeds and products thereof; 12. Sulphur dioxide and sulphites at concentrations of more than 10 m mg/litre in terms of the total SO2 which are to be calculated for produ proposed ready for consumption or as reconstituted according to the instructions of the manufacturers; 13. Lupin and products thereof; 13. Lupin and products thereof;			ndards (Labelling and Allergen etc. ts, spelt, kamut or ts, spelt, kamut or (Corylus avellana),), pecan nuts (Carya excelsa), pistachio adamia ternifolia), and e than 10 mg/kg or 10 ed for products as			
Site Certification	S	Product is Produced in a FSSC: 22000; SGF Manufacturing Facility. The manufacturing facility also holds FSSAI, EIA license and registered with USFDA & SEDEX.				

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