

Finished Product Technical Data Sheet: Ginger Paste (Non-Aseptic)							
Version: 5.00	Issue Date: 01/05/2024	Doc. Code.	ABC-1/QA/FP/47	Page <b>1</b> of <b>3</b>			
		·					
1. General Product Characteristics							
Product Name	Ginger Paste (Non-Aseptic)						
Description	Ginger Paste is extracted from ginger. The process involves selection of ginger, pre-salt washing, plain water washing, blanching, coarse & finer crushed pulverized with 2-4 mm Sieve, standardization, Pasteurization (Min 90 Deg C to 95Deg C) and passing through foreign matter control devices such as magnetic trap, Strainer, Metal detector, hot filling in double polyliner in MS drums or Food grade HDPE carboys. The product is manufactured under stringent hygiene conditions throughout the process line and continuous monitoring						
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 with double polyliner in MS drum / Food grade HDPE carboys						
Shelf life	Best before 12 months from the date of manufacturing						
Legal/ Safety Declaration:	Product complying with the requirements of FSSAI and destination country requirements.						
2. Product Organoleptic Characteristics							

## 2. Product Organoleptic Characteristics

-	-		
Color	Typical Ginger colour		
Flavor	Typical of Ginger without any off flavor		
Taste	Characteristics of Ginger		
Appearance	Free of any foreign matter		

Prepared by: Drake-1

Approved By:



Finished Product	Гесhnical Data Sheet: Gi	nger Paste (	Non-Aseptic)				
Version: 5.00 Issue Date: 01/05/2024		Doc. Code.	ABC-1/QA/FP/47	Page <b>2</b> of <b>3</b>			
3. Physio-chemic	cal Product Characterist	ics					
Parameters	Specificatio	n Limits	Methods	UOM			
Ingredient	Ginger -92.5 Salt as NaCl- Acetic Acid 1	3 to 5 %	NA	%			
Brix at 20 º C	Minimun Target 1 Maximum	0.0	IFU Method No- 8	0B			
Acidity as Acetic Aci			IFU Method No-3	%			
	Target -						
рН	3.00-4.		IFU Method No- 11	-			
Colour Value	L – Min	30	Hunter Lab Illuminate- D/65				
Foreign Matter	Nil		By Visual				
4. Microbiologic	al Limits						
Parameters	Limits	;	Methods	UOM			
Total Plate Count	<10000	)	FDA BAM – Chapter - 03	CFU/ml			
Yeast & Mould	<100		FDA BAM – Chapter - 18	CFU/ml			
Coliforms	Coliforms Absent		FDA BAM – Chapter - 04	Per ml			
E. coli	Absent	t	FDA BAM – Chapter - 04	Per ml			
Salmonella	Absent	t A	APHA 5 <sup>Th</sup> edition-Chapter 3 8	& 8 Per 25ml			
Listeria monocytoge	enes Absent	t	IS 14988-2 (2002)	Per 25ml			
Vibrio cholerae	Absent	t	ISO 21872- 1:2017(E)	Per 25ml			
5. Other product	information						
Handling Instructio	drum/ carboys	Do not roll the drum / carboys, Handle with care, Do not freeze, Do not store the drum/ carboys in direct sunlight, Protect the drum from Rain, Handle the Drums/ Carboys in Vertical Position only, Handle diligently to avoid Product damage.					
Net Weight		Product Net weight: 200 to 210kgs / or as per customer requirement					
Load ability	80 Drums Per 2	80 Drums Per 20' Container (With Pallet or Without pallet packing - optional)					
Storage Instruction		Product should be stored at ambient temperature and not below 4 deg C. Avoid exposure to higher temperature and sunlight.					

exposure to higher temperature and sunlight.

Prepared by:

Di age forate-1

Approved By:





Finished Product Technical Data Sheet: Ginger Paste (Non-Aseptic)						
Version: 5.00	Issue Date: 01/05/2024		Doc. Code.	ABC-1/QA/FP/47	Page 3 of 3	
Method of distribution & delivery		At ambient condition without physical damage to the product by road way / sea way or air lift. Delivery of the product as per customer requirement or agreed between the parties.				
LabellingProduct name, Ingredients, Batch code, M handling instruction, Date of Manufactur FSSAI License No., Manufacturing Addre instructions and meeting the requirement			ifacturing, drum numbe Address, best before, As irements of FSSAI – Pac ulatory requirements of	ements of FSSAI – Packaging and Label		
Instructions and meeting the requirements regulations as per Statutory & regulatory rAllergen InformationThe product meets the requirement of Foo Display) Regulations, 2020, FDA 21CFR regProduct is free from below top listed allerg 1. Cereals containing gluten, namely: whea their hybridised strains, and products there 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; 			1CFR regulation on food ed allergens. ly: wheat, rye, barley, or ucts thereof; of; iding lactose); lus communis L.), hazel Anacardium occidental Brazil nuts (Bertholleti r Queensland nuts (Mac ereof; at concentrations of mor which are to be calculat or as reconstituted acco	d Allergen etc. ats, spelt, kamut or e), pecan nuts (Carya a excelsa), pistachio radamia ternifolia), and re than 10 mg/kg or 10 ed for products as rding to the		
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.				

Prepared by: The protect

Approved By:

