

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

Finished Product Technical Data Sheet: Orange Concentrate - Clear				
Version: 5.00	Issue Date: 01/05/2024	Doc. Code.	ABC-1/QA/FP/160	Page 1 of 3

1. General Product Characteristics				
Product Name	Orange Concentrate - Clear			
Description	The product is made with orange fruit concentrate of varieties from different origins. This product is ideal for the production of soft drinks and beverages and can be reconstituted by dilution with water in order to reach the brix or ready to drink product. 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	Citrus sinensis			
GMO	The product is free from Genetically Modified Organism			
Ionization / Irradiation	The product is free of ionization / radiation.			
Intended Use	Fruit beverages, food industrial applications, bakery, dairy, ice cream, soft drinks, fruit prep., ready meals, jams, syrups.			
Dietary	Product is suitable for all Vegans & Vegetarians			
Packaging	Product is packed in aseptic bags placed in new metal conical drums			
Shelf life	18 months from the DOM@ Frozen condition (-18°C)			
Product Organoleptic Characteristics				
Color	Typical color of orange			
Flavor	Typical flavor of fresh orange			
Taste	Typical not cooked and no off odour			
Appearance	Homogenous & free of any foreign matter			

2. Physio-chemical Product Characteristics				
Parameters	Specification Limits	Methods	UOM	
Brix at 20 ° C	Minimum 64.0;	IFU Method No- 8		
	Target 65.0;		0B	
	Maximum 66.0;			
Acidity (w/w % ACA)	Max. 4.0	IFU Method No-3	%	
рН	Max. 3.5	IFU Method No-11	-	

Prepared by:

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3. Microbiological Limits					
Parameters	Limits Methods UOM				
Total Plate Count	<10	FDA BAM – Chapter - 03	CFU/ml		
Yeast & Mould	<10	<10 FDA BAM – Chapter - 18 CFU/ml			
Coliforms	Absent FDA BAM – Chapter - 04 Per ml				
E. coli	Absent FDA BAM – Chapter - 04 Per ml				
Salmonella	Absent	APHA 5 Th edition-Chapter 3 & 8	Per 25ml		
Listeria monocytogenes	Absent	IS 14988-2 (2002)	Per 25ml		
Vibrio cholerae	Absent	ISO 21872- 1:2017(E)	Per 25ml		
4. Other product inform	ation				
Handling Instruction	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.				
Net Weight	Product Net weight: 265 kgs or As per customer requirement				
Storage Instruction	The product must be stored in a dry, clean and not in direct contact with the sun. The product can be stored based on shelf life temp & condition.				
Method of distribution &	The product transported based on shelf temp. recommendation without physical				
delivery	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.				
Allergen Information	The product meets the requirement of European Regulation (EU) No 1169/2011, Food Safety and Standards (Labelling and Display) Regulations, 2020, FDA 21CFR regulation on food Allergen etc. 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; 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,				

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		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, mg/litre in terms of the total SO2 which are to be calculated for product proposed ready for consumption or as reconstituted according to the instructions of the manufacturers; 13.Lupin and products thereof; 14.Molluscs and products thereof.			d for products as

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