

Document Name		ISHED PRODUCT DHURA MANGO F		ECIFICATIONS -	
Issue Date	10/0	04/2022	Version	2.01	
Document ID	RM	/04	Page No.	1 of 3	
Product		Sindura Mango Pulp			
VARIETY		SINDHURA			
Scientific Name		Mangifera Indica			
Country of Origin		India			
Product Code		ASMP			
Product Description		Sindhura Mango Pulp is extracted from selected varieties of mango Fruits. Fully matured fruit is transported to processing plant. Inspected, Ripened at ECRC, washed, screened, Pressed, deseeded, refined and removed Impurities and foreign materials. Product is commercially sterile and filled pre sterile aseptic bag in MS drum as per international standard and under good manufacturing practices.			
Chemical Characteristics		 % TSS ⁰ Brix at 20⁰C : 16⁰ minimum % Acidity as (Citric acid) : 0.5 – 0.8 pH : < 4.2 			
Physico Characteristics		 Consistency Max. 10 cms/30 secs at Bostwick Specks Brown / 10 gms : 10 Max Specks Black / 10 gms : Nil 			
Sensory Characteristics		 Colour Orangish Yellow Taste Whole some & Characteristic Appearance Homogenous, Free Flowing & free from foreign materials Flavour Sweet and tart, very remotely comparable with peach. Typical fresh puree from well ripened fruits free from cooked Flavour and off Flavour of any kind. 			
Microbial Characteristics		Total plate count: 10 cfu / Gram Yeast & Mould: 10 cfu / Gram E.coli: Absent Coliforms: Absent Pathogenic: Absent			
Packing		Product is packed in 220 Lit, Aseptic bag-in-drums using a single poly liner. Net weight: 215 Kg. ± 1Kg			
Storage		Storage at ambient temperature. Drum should not be exposed to Direct Sunlight for prolonged period of time.			
Shelf Life		Ambient: 12 Months from date of production Cold Storage (< 10 Deg C): 18 Months from Date of Production			



Loadability	80 Drums / FCL (20 " container)			
Dietary suitability or certified	Vegetarian , Vegan , Kosher , Halal			
Label Information	Label as per SGF Produced by , product , Additives , Product code , birx , Acidity , country of origin , traceability data , storage , filled date , net weight etc.			
Uses	It's a base product for the Fruit Juice, Nectar, Baby Food, Jam, Flavored Yogurt etc			
Quality Standard s	HACCP, GMP and QA is applied for processing. Product is approved by Kosher and Halal. The System is certified by FSSC 22000: 2018. Further quality is maintained as per FSSAI, Export inspection Agency India and AIJN code of practice and SGF – Germany norms.			
Heavy Metals	As per our Country FSSAI regulation and requirements, accordance with A.I.J.N. Code of Practice			
Pesticide Residue	As per our Country FSSAI regulation and requirements and compliance with Regulation (EC) No. 396/2005			
GMO	Conforms to EU Regulation 1829/03 and 1830/03. Product is Not Genetically Modified or Engineered & it does not contain any ingredient produced from Genetically Modified or Engineered organism obtained through modern biotechnology.			
Radiation	No radiation During process.			
Allergen	The product does not contain any Allergens or Food Ingredients as mentioned in Annex Illa of E/C/ Directive 2003/89/EC. Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridized strains) and products thereof Crustaceans and products thereof Eggs and products thereof Fish and products thereof Peanuts and products thereof Soybeans and products thereof Milk and products thereof Nuts i.e. Almond (Amygdalus communis L.), Hazelnut (Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium occidentale), Pecan nut (Carya illinoiesis (Wangenh.) K. Koch),			

Prepared by: QA Head Approved by: Director
--



Brazil nut (Bertholletia exelsa), Pistachio nut (Pistacia
vers), Macadamia nut and Queensland nut
(Macadamia ternifolia) and products thereof
 Celery and products thereof
 Mustard and products thereof
 Sesame seed and products thereof
 Sulphur dioxide and sulphites at concentrations of
more than 10 mg/kg or 10 mg/litre
expressed as SO ₂

Prepared by: QA Head Approved by: Director	Prepared by:	QA Head	Approved by:	Director
--	--------------	---------	--------------	----------