

TECHNICAL DATA PRODUCT SPECIFICATION

DEHYDRATED MANGO

DATE: 23/11/2023

REVISION: 01

PAGE: 1/2

PRODUCT NAME	DEHYDRATED MANGO	
		P BURNEY TO
SCIENTIFIC NAME	Mangifera Indica L.	
H.S. CODE	08.04.50	
COUNTRY OF ORIGIN	Peru	
CERTIFICATE	SENASA	De la Company de
GENERAL DESCRIPTION	Dehydrated product, which consists of extracting water from the fruit as a basic process. It does not contain additives, preservatives, preservatives, sweeteners or colorings. Free of Genetic Modification.	
PROCESS	Mango is packed in corrugated and waxy cardboard boxes, with or without stickers, according to client's specifications.	
INGREDIENTS	100% Mango	
NUTRITIONAL VALUES (100 grams)	Energy Proteins Carbohydrates Fat Fiber	344.79 kcal 3.53 g 81.61 g 0.47 g 450 g
PHYSICO – CHEMICAL CHARACTERISTICS	Color Odour Taste Appearance Strange material Saponine Metals	Dark yellow to orange Characteristic Characteristic Dry slightly crispy Absence Absence Metal free
MICROBIOLOGICAL CHARACTERISTICS	MICROBIAL AGENT Coliformes Salmonella Mold E. coli	LIMITS < 1000 ufc/g Absence /25 gr < 1,000 ufc/g Absence
PROPERTIES	 It is very effective for the prevention of prostate cancer. Helps regulate the digestion process. It is high in vitamins A and C. Helps in eye and skin care. 	
USE	Ideal for children, pregnant mothers, teenagers, older adults, athletes, vegetarians, students, celiacs and people who take care of their figure and health. Once opened, it is recommended to consume it immediately.	



TECHNICAL DATA PRODUCT SPECIFICATION

DEHYDRATED MANGO

DATE: 23/11/2023

REVISION: 01

PAGE: 2/2

PACKING MATERIAL	Boxes: Quantity of choice.	
SHELF LIFE	12 months.	
STORAGE	Store in a covered, clean and dry place, at room temperature and protected from chemical contaminants. Keep away from strong odors and protect from direct sunlight	
LABEL INFORMATION	Product name, net weight, manufacturer name and address, production and expiration date and country of origin. According to customer requirement	

