

TECHNICAL DATA PRODUCT SPECIFICATION CONVENTIONAL WHITE QUINOA GRAIN

REVISION: 01

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PRODUCT NAME	Conventional White Quinoa Grain	
SCIENTIFIC NAME	Chenopodium Quinoa	
H.S. CODE	10.08.50	
COUNTRY OF ORIGIN	Peru	
GENERAL DESCRIPTION	Quinoa is an Andean grain of high nutritional value; it grows it the highlands south of Peru. This grain is considered the richest in protein containing all the essential amino acids. It does not contain gluten and has a great contribution of fiber. Suita- ble for vegans and vegetarians.	
PROCESS	To obtain the quinoa in grain, first goes through the process of shaking and cleaning stones, to steam wash and dry. Then it goes through a thermal chock at 160 ° C , the optical selector and the metal detection. Finally, it is packaged and stored for shipping to the client.	
INGREDIENTS	10 <mark>0% white qu</mark> inoa grain	
NUTRITIONAL VALUES (100 grams)	Energy Kcal Protein Fat Carbohydrates Fiber	334 kcal 12.5 g 6.5 g 66.0 g 9.98 g
PHYSICO – CHEMICAL CHARACTERISTICS	Color Odour Taste Texture Appearance Diameter Strange material Saponine Humidity	Creamy white Characteristic Characteristic Solid Circular or Oval Pellets 1.4 mm. – 2.0 mm. Absence Absence 12.0 % max.
MICROBIOLOGICAL CHARACTERISTICS	MICROBIAL AGENT Coliformes Salmonella Mold E. coli	LIMITS < 1000 ufc/g Absence < 1,000 ufc/g Absence
USE	The product requires cooking before being consumed.	
PACKING MATERIAL	Bags: Quantity of choice.	
SHELF LIFE	24 months after production date.	
STORAGE	Indoor, ventilated, dry environment.	
LABEL INFORMATION	Product name, net weight, manufacturer name and address, production and expiration date and country of origin. According to customer requirement.	