

SHEET

RED QUINOA

CODE: PAA-SGI-FTPT-18

Version: 01 Date: April 2022 Page: 1 of 2

NAME	QUINOA CHENOPODIUM QUINOA WILD					
DESCRIPTION	It is a small, round-shaped, semi-flattened grain from the species <i>Chenopodium quinoa</i> . Product suitable for human consumption, composed of clean, selected and fractionated grains in food-grade packaging.					
COMPOSITION	100% Red Quinoa.					
INTENDED USE	Culinary preparations, preparation of drinks, desserts, flours, energy bars, etc.					
POTENTIAL CONSUMERS	General public from 7 months of age, except allergy sufferers. For industrial consumption.					
PRESENTATION	In airtight bags of low-density polyethylene with bi-oriented polypropylene (LDPE – BOPP) of 200 gr- 10kg. 200 gr- 10kg polyethylene bag. Polypropylene bag of 10-50kg.					
LETTERED	 Product Name Company Name Net content Address RUC Batch/Packaging Date Expiration Date Health Authorization Storage conditions 					
STORAGE CONDITIONS	Clean, fresh, dry environment and on stretchers.					
DISTRIBUTION CONDITIONS	Clean, airtight and exclusive vehicle, free of strange odors, free of pests.					
LIFESPAN	Twelve (12) months.					
INSTRUCTIONS FOR USE	 Consumption prior to industrial conditioning or prior cooking. Once opened, keep the container closed in a clean and cool place. Consume before the date indicated on the package. 					
PHYSICOCHEMICAL AND ORGANOLEPTIC CHARACTERISTICS	 Humidity: max. 12% (according to customer's requirement) Color: Product characteristic. Taste: Characteristic, free of strange flavors. Smell: characteristic of the product, no strange smell. Appearance: Homogeneous, clean grains. 					



SHEET

RED QUINOA

CODE: PAA-SGI-FTPT-18

Version: 01 Date: April 2022 Page: 2 of 2

MICROBIOLOGICAL CHARACTERISTICS	Microbial Agent Molds	Category 2	Class 3	n 5	c	m	M 105	
QUALITY FEATURES						Limit per g		
	Insects (whole, parts or larvae): Absence							
	Pebbles: Absence							
	Total Impurities: max. 0.3%							
	Contrasting grains: max. 2%							
	Immature grains: max. 0.7%							
	Coated Grains: 0%							
	Sprouted grains: max. 0.5%							
	Damaged grains: max. 0.5%							
	Broken grains: max. 2%							
	Whole grains: max. 94%							

Molds 2 3 5 2 104 105
Source: R.M. No. 591-2008-MINSA "Sanitary Standard that establishes the Microbiological Criteria of Sanitary
Quality and Safety for Food and Beverages for Human Consumption". Criterion V.1. Dry grains.