

Product Specification

Código: SPC- BOY-01 Revisión:21/12/2021

Páginas: 1 Versión:1

IQF Whole Boysenberries

Description

Prepared from fresh and healthy Boysenberries which have been selected, individually quick frozen, Calibrated; packed and kept in adequate temperature to preserve condition and Characteristics. Fresh fruit is harvested according to good agricultural practices (GAP) and processed under good manufacturing practices (GMP), in accordance with national standards, HACCP, and the requirements established by the destination market.

Grade Factor Limits		
Color	% ²	
Out of Color	6	
Defects	% ²	
Overripe	5	
Misshapen	3	
Clumps,Block. <3 units.	4	
Broken	4	
Moldy Fruit	0	
Minor blemish (dehydrated /	3	

Drupeoli brown / drupeoli white)

Others	Count ³
Insects	0 unit
Peduncles	2 unit
Vegetal Material (Leaves)	3 unit
Foreing Veg. Material	0 unit
Foreing Materials	0 unit

- 1 Count porcentage
- 2 Porcentaje by weight (1 kg sample)
- 3 Unit per 1 Kilo

Variety

Boysenberry

Microbiology				
RAM	< 50.000 CFU/g			
Yeast & Molds	< 15.000 CFU/g			
Total Coliform	< 100 CFU/g			
E. coli	< 10 CFU/g			
Staphylococcus spp	Negative/25g			
Salmonella	Negative/25g			
Lysteria M.	Ausencia			

	Chemical Physicist	
Brix		10-12°
PH		3,4-4,0%
Caliber		%²

Pestices and Heavy Metals

Allergens, heavy metals, and pesticides from according to the regulation of the destination market.

GMO

100% free of genetically modified DNA and free of proteins derived from genetically modified DNA.

Storage

Minus 0°F (-18°C)

Best Before

24 Month from production date.

Packaging

Primary packaging blue poly bag.

Secondary packaging Corrugated cardboard box.

Sealed with Blue tape.

Label according to customer specification.

Optional palletizing.

Packing

1x30 lbs or according specification.

Weight per Box.

Prepared /Check by: Mariela Toro T. Last Update: Dec, 2021 Approved by: Juan Luis Correa S.