

## PRODUCT SPECIFICATIONS

Product name	CULTIVATED BLACKBERRY	
Product description	Product prepared from fresh, clean, whole, healthy Cultivated Blackberry, free of rot that have been selected, washed and frozen. Blue bag and packed in cardboard boxes before being passed through a metal detector.	
Origin	Chile	
Variety	N/A	
Ingredients	100% Cultivated Blackberry	

	r arameters r nysicar/ onernical/ microby	biogioai	
Chemical	° Brix	13 +/- 3	
	pH	3.5 +/- 1.5	5
Physical defects	Color Deviation	Max. 5 %	
	Unripe and overripe	Max. 5%	
	Crushed / broken	Max. 10 %	5
	Endogenous plant material		
	Pedicel and calyx	Max. 6 unit / 0	Caja.
	Leaves >5mm	Max. 1 unit / 10	0 Kg.
	Blocked (More than 3 und. difficult to separa	Max.5 %	-
	Exogenous Strange Matter	Absence	
Microbiological	Total aerobic mesophiles	< 100.000	ufc/gr
	Coliforms	< 100	ufc/gr
	E. Coli	< 10	ufc/gr
	Fungi and Yeast	< 10.000	
	Staph. Aureus	Absence	
	Salmonella	Absence/25 g	
	Listeria	Absence/25 g	

	Sensorial properties	
Apearence	Good	
Color	Caracteristic	
Texture	Caracteristic	
Taste and odor	Caracteristic, own, nice, no odors and flavors.	

		Packaging
Packaging		1 x 14 Kg
Packing material	Primary	Blue polhyetylene film, low density, 60 microns thick
	Secondary	Corrugated carboard carton
Labelling		Product description, supplier, country of origin, net weight, batch number, production date and expiration date.
		Storage and Shelf life
Shelf life	f life 2 years	
Storage conditions		- 18 °C with no temperature fluctuations

## **General requirements**

The raw materials are produced, packed and transported according to Good Manufacturing Practices (GMP) and HACCP principles.

Metal Detector: The product is passed through the metal detector before delivery.

GMO: The products do not contain raw materials genetically modified.

Radiation: The products are not treated by ionizing radiation.

Allergens: The products do not contain raw materials or ingredients of allergen origin.

Multi-Waste: With tolerances allowed by the U.S.A. (FDA and EPA) and the European Community.

## Parameters Physical / Chemical/ Microbyological