

Product Specifications

Bilberry Juice Powder (Vaccinium myrtillus)



Product Code: B0100013

Product Description: Pure bilberry (Vaccinium myrtilllus) juice concentrate; spray-dried with maltodextrin as an excipient

Product Properties

Color	Red-violet
Appearance	Powder, uniform particles, hygroscopic
Taste	Characteristic of bilberry
Odor	Characteristic of bilberry
Mesh size	> 98% through 60 mesh (< 250 μm)
Excipient	Maltodextrin (organic, corn-based)
Solubility	Soluble in water and water/alcohol mixtures
Fruit equivalence	5:1
Identity	HPLC anthocyanin profile unique to bilberry
Plant part used	Berries (fruit)

Analytical Values Spec.

Anthocyanins (Expr. as cyanidin-3-glucoside; pH-Diff.)	0.50 - 1.00	g/100 g
Moisture (Loss on drying; 105° C; 30 sec.)	2.0 - 8.0	%
Color units (E 100%; 510 nm; pH 1.0)	350 - 650	
Total acidity (Expr. as citric acid; anhydr.; pH 8.1)	2.80 - 5.00	g/100 g

Heavy Metals and Pesticides Spec.

Lead (ICP-MS)	< 1.0	ppm	
Arsenic (ICP-MS)	< 0.5	ppm	
Cadmium (ICP-MS)	< 0.3	ppm	
Mercury (ICP-MS)	< 0.05	ppm	
Pesticides	The processed fruit	The processed fruit conforms to the pesticide standards defined	
	in the FDA and EPA	in the FDA and EPA regulations.	

Microbiological Values Spec.

Yeast (Sabouraud Agar, 28°C, 5 d)	< 20	CFU/g
Molds (Sabouraud Agar, 28°C, 5 d)	< 20	CFU/g
Total plate count (ISO 4833)	< 3,000	CFU/g
E. coli (COLI ID Agar, 37°C, 24 h)	0	CFU/g
Salmonella spp. (ISO 6579)	Absent	/25 g

Country of Origin: Italy

Packaging: Packed in an aluminum bag in a plastic pail or corrugated box, 10 kg net

Storage: The product must be stored in a dark, cool, and dry area. Keep the package well-sealed since the product is hygroscopic. Color may change at the end of shelf life.

Best Used By: 36 months after production date under proper storage conditions

Quality Control

The information contained herein is, to the best of our knowledge, correct. The data outlined and the statements made are intended only as a source of information. No warranties, expressed or implied, are made. On the basis of this information, it is suggested that you evaluate the product on a laboratory scale prior to use in a finished product.

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