

Technical Data Sheet

PEACH PURÉE

DESCRIPTION Natural fruit puree, undiluted, not concentrated, not fermented,

preservative-free, obtained from the disintegration and sieving of the

edible fraction of the ripe, healthy and clean fruit.

INGREDIENTS Peach puree, ascorbic acid (Vitamin C)

PHYSIOCHEMICAL Soluble solids expressed as "Brix: "Brix 16.0 - 18.0"

CHARACTERISTICS ph: 3.40 - 4.10

Acidity expressed as % of citric acid: 0.50 - 0.90

SHELF LIFE 18 months from date of manufacture if stored below 77°F

GMO DECLARATION Neither the product, nor the ingredients are genetically modified organisms

MICROBIOLOGICAL SPECIFICATIONS

Aerobic and Anaerobic microorganisms: passed commercial sterility test, no microbial growth is present.

Performed multi-reside pesticide determination using GC/MS

according to the EPA

HEAVY METALS Lead and cadmium analysis performed

NUTRITION FACTS

	n Facts
240 servings per	
Serving size	2.8 fl oz (80ml
Amount Per Serving	
Calories	30
	% Daily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 7	g 3 %
Dietary Fiber 2g	7%
Total Sugars 5g	
Includes 0g Add	ed Sugars 0%
Protein 1g	2%
Vitamin D 0mcg	0%
Calcium 6mg	0%
Iron 1mg	6%
Potassium 190mg	4%

IRRADIATION STATEMENT

Neither the product, nor the ingredients or the raw material have been irradiated or exposed to ionizing radiation.

ALERGEN STATEMENT

This product may contain traces of sulfites. Sulfites test < 10ppm

ORGANOLEPTIC CHARACTERISTICS

Aroma: intense and characteristic of the ripe and healthy fruit.

Color: intense and homogeneous, characteristic of the fruit; can present a slight change of color due to the natural process of oxidation.

Flavor: characteristic and intense of the ripe and healthy fruit. Free of any strange flavor

strange flavor.

Appearance: uniform, free of foreign matters, admitting a separation of phases and the minimum presence of pieces, dark particles inherent to the fruit.

PROCESS

Purees are processed in our facilities in compliance with Good Manufacturing Practices (GMP) and Hazard Analysis and Critical Control Point (HACCP) standards, from receipt of raw materials, cleaning and disinfection, pulping, screening, pasteurization, aseptic packaging, storage at room temperature and distribution of the final product. Thermal treatment guarantees product's safety while maintaining its organoleptic and nutritional characteristics. All operations are carried out under high quality standards, in compliance with current legislation.

CRITICAL CONTROL POINTS

- 1. Pasteurization (temperature and pH)
- 2. Internal filter's integrity
- 3. Peroxide

PACKAGING

Pre-formed bag with single-use filling valve: 4.4 LB, 11 LB, 44 LB,

and 440 LB bags. Packaging meets FDA regulations.

Outer Layer: Polyethylene: 30m, Polyester: 12m, Polyethylene: 50m

Inner Lining: Polyethylene + EVOH: 69m

Contact Layer: Polyethylene: 30m

STORAGE

Do not store with other items which can alter the product's organoleptic characteristics or could cause cross-contamination. Avoid exposing product to direct sunlight and store in a cool, dry place at temperatures below 77°F. Once opened, product should be consumed as soon as possible. It can be refrigerated for up to 10 days, or frozen for the remainder of the shelf-life.

TRACEABILITY

Batch numbers specify product expiration date as follows: day (numbers), month (letters), year (numbers). Bags including a valve are identified using a sticker. The fruits processed per batch are also traceable.