



ASEPTIC ARJUNA PUMPKIN PUREE

Product Description

Aseptic Pumpkin Puree is prepared by mechanical means, from the vegetables grown in Costa Rica, from NOT genetically manipulated plants, processed in accordance with high food safety compliance and high quality norms to maintain, in its entirety, the aroma and flavor.

Product is suitable for human consumption and it is free of foreign materials, microbiological contamination, toxics substances and is free from antifoaming agent

Ingredients

Arjuna Pumpkin (Curcubita sp)

Applications

Ideal as premium ingredient for soups, beverages, sauces, bakery, extruded snacks, dips and smoothies.

Further processing into high quality for products: pastas, cookies, muffins, breads and nutrient supplements

Storage & Transport

Shelf life: 18 months at room temperature (under 25°C), after the production date in unopened units. Cool temperatures will be better for the organoleptic characteristics. Product is transported in clean and closed container with a seal security at the doors.

Product characteristics

Sensory

Color / appearance Typical cooked Arjuna Pumpkin

Flavor Typical cooked Arjuna Pumpkin

















Chemical and physical characteristics	Range
Brix	8-16
% acid (as citric)	0.03-0.2%
Н	5.5-7.0
% pulp	100
Microbiological characteristics	
Total aerobic count	<10 CFU/g
Total anaerobic count	<10 CFU/g
Filamentous mold count	<10 CFU/g
Yeast and mold count	<10 CFU/g

Packaging

Product is packed in an aseptic bag with a polyethylene liner inside a metal drum or big container. Materials used are suitable for food contact. Each units labeled with a unique serial number, net weight, production date, codes and manufacturer's address, country of origin, used by, traceability data and other relevant information.

Presentations

	Bag in Metal Drum	Bag in Carton bins	Bag in Carton boxes	Bag in Carton boxes
Product Code	6003	6009	6015	6010
Net Weigth	221 Kg	885 Kg	12.0 K g	19.0 Kg
Gross Weight	233 Kg	937 Kg	12.9 Kg	19.9 Kg
FCL'	20' dry	20' dry	40' dry	40' dry
FCL units	80 uds	20 uds	1500 uds	900 uds
FCL Net Weight	17.68 TM	17.70TM	18.00 TM	17.1TM
FCL 20' Gross Weight	18.96 TM	18.74TM	19.35 TM	17.91TM











