

ASEPTIC ORGANIC PINEAPPLE CONCENTRATE

SUPERIOR QUALITY

Product Description

Aseptic Pineapple concentrate is prepared by mechanical means, from ripe MD2 pineapples grown in Costa Rica, from NOT genetically modified plants, with high food safety compliance and high quality norms to maintain the aroma and flavor. Product is suitable for human consumption and it is free of foreign materials, microbiological contamination, toxic substances and is free from antifoaming agent.

Ingredients

100% Organic pineapple: Certificate by KIWA (International Certification Agency) with organic standard, according of Costa Rican Official Regulation MAG 29782 (Equivalent to the CEE 834-2007, 899-2008 regulation and its amendments). NOP-USDA section 7 of the CFR part 205. In compliance with the terms of the equivalency United States and Canada Organic.

Applications

Ideal as premium raw material in pineapple products

Storage & Transport

Recommended storage temperature is between 15°C to maximum 28°C (59.0 – 82.4°F).

Shelf life: 12 months at recommended storage temperature, since manufactured date in unopened units (this is refer to a microbiological stability). Color can suffers slight changes when near to the end of shelf life. Sensorial characteristics will be better maintained at cool temperatures. Product is transported in clean and closed container with a security seal at the doors.

Product characteristics

Sensory

Color / appearance yellow - brown

Flavor typical of pineapple

















Chemical and physical characteristics	Range
Brix	60+/-1
Н	<4.0
Acidity (% as citric acid)	1.7-3.0%
Ratio (Brix / Acid)	20-35
% pulp content (V/V)	8-15

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

Heavy Metals and pesticides

Element	Result	
Organochlorinated pesticides	<0.01 mg/kg	
Organophosphorus pesticides	<0.01 mg/kg	
Other pesticides	<0.01 mg/kg	

Element	Result	
Arsenic	<0.05 mg/kg	
Cadmium	<0.02 mg/kg	
Mercury	<0.01 mg/kg	
Lead	<0.03 mg/kg	
Tin	<1.00 mg/kg	

















Packaging

Product is packed in an aseptic bag with a polyethylene liner and aseptic bag inside a new metal drum, goodpack or cardboard bin. Materials used are suitable for food contact.

Each unit is labeled with a unique serial number, net weight, item and production date codes and manufacturer's address and country of origin, used by, traceability data and other relevant information.

Presentations

Material de Empaque	Bag in Metal Drum 55 gal	Bag in Boxes	Bag in Good Packs 350 gal
Product Code	2130	2132	2140
Net Weight	270	24 kg	1675 kg
Gross Weight	286	24.9 Kg	1800 kg
FCL 20'	72 units	800 units	14 units
FCL 20' Net Weight TM	19.44	19.20	23.45
FCL 20' Gross Weight TM	20.59	19.92	25.20









