# TECHNICAL DATA SHEET TAMARILLO SUGARED PULP







## TECHNICAL DATA SHEET TAMARILLO SUGARED PULP (GC-PD-FT-33)

#### COMPOSITION

Tamarillo, sweetener (sucrose), antioxidant (ascorbic acid), acidulant (citric acid), preservatives (sorbate and benzoate)

#### PROCESO DE ELABORACIÓN

Pasteurized product, obtained by extraction and screening the edible portion of fresh, healthy and ripe fruits, sweetened and stabilized mixed media. Free from foreign particles odor, color and flavor characteristics of the fruit.

PHYSICO-CHEMICAL CHARACTERISTIC

Maximum particle size: 1.0 mm.

TITISIOO-OTILIMIOAL OTIAKAOTEKISTIOS					
°Brix (20°C):	Acidity	pH (20°C):			
40-42	0.8 +/- 0.2	3.5 +/- 0.2			
MICROBIOLOGICAL CHARACTERISTICS					
Maximum mesophilic count ufc/g:		800			
NMP of total coliforms/g: < 3					
NMP of fecal coliforms/g: < 3					
Maximum number of fungi ans yeasts ufc/g: 50					
Sulphite-reducing Clostr	< 10				

Nutrition Facts					
Serving size 1 cup: 50 g					
Serving Per Container: aprox. 100					
Amount Per Serving					
Calories 88			Fat Calories		
			Daily Value*		
Total Fat 0 g			0%		
Satured Fat 0 g			0%		
Trans Fat 0 g					
Cholesterol 0 mg			0%		
Sodium 0 mg			0%		
Total Carbohydra	<b>ite 22</b> g		1.5%		
Dietary Fiber Les	ssthan 1g		4%		
Sugars 21 g					
Proteín Menos de 1 g					
Vitamin A 0%			Vitamin C 14%		
Calcium0%			Iron 2%		
*Percent Daily values a may be higher or lower			-		
Calorias por gramo Fat 9 Carbohydrate 4 Protein 6					

**NUTRITION FACTS** 

**CONSERVATION** 

Perishable, susceptible to mismanagement. Should be stored at room temperature in a cool, dry place away from moisture

### TYPE AND PACKING UNIT

Laminated Bag x 230 g, 1 kg, 2 kg or presentation that the client requires. Polyethylene Bottle cap and safety flap: 1 kg, 2 kg, 3 kg, 4.5 kg, 5.5 kg or the presentation that the client requires.

#### SHELF LIFE

6 months at room temperature in a cool dry place without direct sunlight

### **PREPARATION**

Mix one part of pulp with three parts of water or milk.