

PRUNE JUICE CONCENTRATE

TECHNICAL SPECIFICATION

ORGANOLEPTIC REQUIREMENTS

Colour : Bright brown dark.

Flavor : Characteristic to sound and mature Prunes.
Aroma : Characteristic to sound and mature Prunes.

PHYSICAL - CHEMICAL CHARACTERISTICS:

Brix : 69,5 - 70,5 @ 20°C

Acidity : 1,3 - 2,2 as Malic Acid W/W % pH 8,1

pH : 3,6 - 4,5 Potentiometry Solids : < 1,0 Centrifugation 19°Brix

Turbidity :> $500 \text{ NTU } @ 16^{\circ}\text{C}$ Viscosity : 3500 - 5000 cPPectin : Positive % @ 16°Brix

MICROBIOLOGICAL REQUIREMENTS:

Yeast : < 50 UFC/gr Molds : < 50 UFC/gr Total plate count (TPC) : < 10 UFC/gr

Coliforms Negative

Termoacidofilas bacteria (TAB) Negative

NUTRITIONAL INFORMATION DATA for 100 g

Criteria name	Value	Units
Calories	281	Cal
Total Sugars	34.7	g
Total Fat as Triglycerides	0.08	g
Trans Fatty Acids	<0.01	g
Ash	2.12	g
Calcium	117	mg
Iron	1.8	mg
Protein (F=6.25)	2.0	g
Carbohydrates	68.1	g
Total Dietary fibers	4.2	g
Saturated Fatty Acids	0.04	g
Cholesterol	<1.0	mg
Sodium	109	mg
Potassium	734	mg

PACKING: This product is packed in double-lined polyethylene bags, and open top

sanitary 60-gallon drums. Each drum is identified with the

product name, tare and net weight, and the name of the Packer.

CERTIFICATIONS : KOSHER - BRC

GMO: Prunes concentrate was not produced through bioengineering.

HEAVY METALS LEVELS

This product complies with US regulations and contain no residue of heavy metals greater than the tolerances set by the Food and Drug Administration.

Arsenic (As) <10 ppb Lead (Pb) <10 ppb Cadmiun (Cd) < 10 ppb Mercury (Hg) < 10 ppb

SHELF LIFE : 36 months from packing date.

INGREDIENTS : 100% dried plum (*prunus domestica*).

ADDITIVES: Without additives.

LOADING : 64 drums (307 kg aprox. net weight each) per container.

Do not hesitate to ask for other specific loading requirement.

PRODUCER : This product was manufactured in DIANA FOOD CHILE, Longitudinal Sur

Km 40, Buin, Chile.