

TECHNICAL SPECIFICATIONS

DESCRIPTION			
Botanical Name	<i>Aristotelia chilensis</i>		
Plant used part	The whole fruit without the seeds		
Indian Name	“Maqui”		
Fruit Origin	Patagonia area in Southern Chile, South America		
Manufacturer	Maqui New Life S.A.		
Excipients or Carriers	No maltodextrin, no enzymes, no filter-aids, no solvents		
Manufacturer's certifications of facility	HACCP		
	GMP's		
	BRC or similar		
	Kosher		
	Halal		
PHYSICAL PROPERTIES OF MaquiNectar			
pH	3,65		
Acidity	5,4		
Aspect	High viscosity Liquid Ingredient >200.000 Cp		
Taste	100% natural ,fresh		
ACTIVE PHYTONUTRIENTS OF MaquiNectar			
Total ANTHOCYANINS mg/100g	≥ 1'300		
Total DELPHINIDINS mg/100g	≥ 1'000		
Total Dietary Fiber g/100 g	> 6,5%		
Energy	68 cal/100g		
Carbohydrates	13,60%		
MICROBIOLOGICAL SPECIFICATIONS OF MaquiNectar		REFERENCE (*)	VALUES
TAMC Total Aerobic Microbial Count		Acc TM/0351	< 10'000 fu/g
TYMC Total Combined Yeast/Moulds Count		Acc TM/0352	< 1'000 fu/g
Bile-Tolerant Gram- Negative Bacteria		Acc TM/0357	< 100 cfu/g
Escherichia Coli		Acc TM/0353	Absent /g
Salmonella		Acc TM/0354	Absent /25g
Pseudomonas Aeruginosa		Acc TM/0356	Absent /g
Staphylococcus Aureus		Acc TM/0355	Absent /g
(*) acc Ph. Eur (2.6.12) and (2.6.13)			
PACKAGING			
Primary Packaging	Plastic pail with sealed cap		
Packaging Format	20 kg net per unit		
Labelling	Every plastic pail is labeled ,indicating :		
	Product name : <i>Aristotelia chilensis</i> MaquiNectar		
	Batch code:		
	Drum number:		
	Packaging date:		
	Weight (net Kg) :		
	Produced by: Maqui New Life S.A.		
Storage Condition	Keep at -18°C for anthocyanins protection		
Shelf Life at – 18°C	12 months in unopened/sealed original package		