


 alain milliat JUS DE DEGUSTATION	TECHNICAL SHEET			Reference :
	Bergeron Apricot Nectar 20cl			FT NAB20 ENG (x98 boxes)
	Creation:	11/06/09	Update:	22/04/2026
				Page: 1/2

→ Identification :		
Reference:	NAB20	
Product Name:	Bergeron Apricot Nectar	
Product Type:	Nectar	
Brand:	Alain Milliat	
EAN 13 Code:	3556009996365	
Box Gencod :	13556009996362	
customs code :	22029919	

→ Composition :	
Ingredients: water, Bergeron apricot pulp (46%), sugar, acidifying: citric acid, antioxidant: ascorbic acid.	
GMO:	Guarantee GMO-free
IONIZATION: This product is not treated with ionising radiation and does not contain any ionized ingredient or additive.	
ALLERGEN :	absence, in accordance with Regulation (EU) no. 1169/2011

→ Characteristics of the finished product:			
Brix:	11.5 +/- 1	pH :	3.4 +/- 0.5
colour:	Orange	limpidity:	opaque
		texture:	pulpy and fluid

→ Conservation :	
Storage:	At room temperature
Recommendations:	Keep refrigerated up to 3 days after opening

→ Use By date:	
Shelf-life:	36 months
Format:	PROD : dd/mm/yyyy BBD/EXP : mm/yyyy LOT : Letter (production plant) + ymmdd (production date) + Letter (batch letter) d=day, m=month, y=year Best before the date indicated on the back label

 <small>JUS DE DEGUSTATION</small>	TECHNICAL SHEET			Reference :
	Bergeron Apricot Nectar 20cl			FT NAB20 ENG (x98 boxes)
	Creation: 11/06/09	Update: 22/04/2026	Version: F	Page: 2/2

→ **Packing information:**

Features	Value	Spécifications (size mm)
Net weight	208gg	
Gross weight	420g	
Glass bottle	BT20	52,3x195,7
Cap	MCA28AR	Aluminium cap
Case	K2020W	273x218x204
Quantity per case	20	
Gross weight per case	8540g	
Net weight per case	4160g	
Number of case per layer	14	
Number of layers	7	
Number of cases per pallet	98	
Number of product per pallet	1960	
Gross weight of the pallet	820Kg	
Dimension and pallet type	PALNIM - PALETTE EUROPE TRAITEE 80X120 CM - NIMP 15	1200x800x1400

→ **Microbiological characteristics:**
Analysis performed by an external laboratory once a year

Searched germs	Unit	Criteria	Method
Aerobic microorganisms	CFU/ml	1000	NF EN ISO 4833
Yeasts	CFU/ml	50	NF V08/059
Molds	CFU/ml	50	NF V08/059
E. coli	CFU/ml	100	3M-01/8-06/01 (Inc. à 42°C)
listeria Monocytogenes	CFU/ml	100	BRD 07/17-01/09

→ **Nutrition Facts:**
Table established thanks to the nutritional table of Ciqual 2016.

Average nutritional values	For 100ml
Energy	58kcal / (245kJ)
Proteins	0g
Carbohydrates	14g
of which sugars	11g
Fat	0g
of which saturates	0g
Salt	0g

U.S.A :

20 cl		
Per serving 200 ml 6,7fl.oz Serving per container : 1		
Nutrition Facts Amount per serving	Content	% Daily value *
Calories	120	
Total fat	0g	0%
of wich saturated fat	0g	0%
of wich trans fat	0g	
Sodium	0mg	0%
Total carbohydrate	28g	9%
of wich dietary fiber	0g	0%
Total sugars	22g	
Includes xg Added Sugars	13g	26%
Protein	0g	0%
Iron	0,8mg	4%
Potassium	380mg	8%

Not a significant source of cholesterol, vitamin D and calcium

*Percent Daily values are based on a 2000 calories diet