 <small>JUS DE DEGUSTATION</small>	<b>TECHNICAL SHEET</b>			Reference :
	Apricot extra jam 28g			FT MILST30AB EN
Creation:	27/01/22	Update:	Version:	A Page: 1/2

→ **Identification :**

Reference: MILST30AB  
Product Name: **Apricot extra jam 28g**  
Product Type: Extra jam  
Brand: Alain Milliat  
EAN 13 Code: /  
Box Gencod : 13556009995242

→ **Composition :**

Ingrédients: Prepared with 63g of fruit per 100g  
Total sugar content: 57g per 100g  
Ingredients: apricot (63%), sugar, concentrated lemon juice, gelling agent: pectin.

**GMO:** Guarantee GMO-free

**IONIZATION:** This product is not treated with ionising radiation and does not contain any ionized ingredient or additive.

**ALLERGEN :** None.

→ **Characteristics of the finished product:**

**Brix:** 57 +/-3

→ **Conservation :**


Storage: At room temperature

Recommendations: *Keep 15 days in a cool place after opening*

→ **Use By date:**

Shelf-life: 36 months

Format : mm/yy Lyydd hh:hh  
m=month, y=year, h= hour  
**Best before end: see cap**

 alain milliat <small>JUS DE DEGUSTATION</small>	<b>TECHNICAL SHEET</b>	Reference :
	Apricot extra jam 28g	FT MILST30AB EN
Creation: 27/01/22	Update:	Version: A Page: 2/2

→ Packing information:		
Features	Value	Spécifications (size mm)
Net weight	28g	
Gross weight	73g	
Glass jar	glass jar	43x37
Cap	Cap	
Case		190x274x90
Quantity per case	48	
Gross weight per case	3,80kkg	
Net weight per case	g	
Number of case per layer	16	
Number of layers	16	
Number of cases per pallet	256	
Number of product per pallet	12288	
Gross weight of the pallet	993Kg	
Dimension and pallet type	EUR	800x1200mm

→ Microbiological characteristics:			
Analysis performed by an external laboratory once a year			
Searched germs	Unit	Criteria	Method
Aerobic microorganisms	CFU/g	1000	NF EN ISO 4833
Yeasts	CFU/g	50	NF V08/059
Molds	CFU/g	50	NF V08/059

→ Nutrition Facts:	
Average nutritional values	Per 100g
Energy	231kcal / (980kJ)
Proteins	0,5g
Carbohydrates	56g
of which sugars	56g
Fat	< 0,5g
of which saturates	<0,1g
Salt	< 0,01g