



Product Specification Sheet

COMTE 12 MOS ENTREMONT 8/7 OZ

Item Number :354583Country of Origin :FRANCEPack Size :8/7 ozRW or EW weight :EWBrand on BoxENTREMONTBrand on Item:ENTREMONT

ON Box ON Product

Х	Х	UPC:	0 23004 65172 6	Date Code :	BEST BEFORE/ PRODUCTION
Х		GTIN:	10 0 23004 65172 3	Date Code Format:	MMMDDYYYY
		EAN:		Date Code Location:	CASE/PRODUCT

Product Image	Product Label		
	Nutrition Fact Nutrition Fact		

Product Properties

Ingredie	nt/Proc	luct Sta	tement :
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Raw cow's milk, salt, cheese cultures, rennet

Contain: milk

Kosher (Y/N; Certification)	N	_	
Halal (Y/N)	N	Rind (Y/N)	Υ
Organic (Y/N)	N	Rind Edible (Y/N)	Y
Piece Count (Case)	8	RBST Free (Y/N)	Y
Maturity/Aged	12 months	Preservatives (Y/N)	N
Milk Type	cow	Lactose Free (Y/N)	N
Rennet Type	animal	GMO Free (Y/N)	Υ
Special Pre-Order (Y/N)	N	Casing (Y/N; Type)	N
BPA NI (Y/N);	Y (No BPA)	Pasteurized/Thermalized/Raw/Other	Raw

Storage Temperature 33-40° F

Physical Properties:

Color Characteristic grained rind (brown color) paste (golden to light yellow) Hard cheese (pressed cooked paste) **Cheese Type** Aroma & Flavor Fruitiness Uniform **Texture** Portion **Appearance** Uniform **Body Shape** Portion

Chemical Analysis:

Ash

Moisture	%
Fat in Dry Matter	%
Milk Fat Salt	%

Specification	Range
=38</td <td></td>	
	>/=45
	>/=45 =54</td
0.8	0.6-1.175

Microbiological Analysis:

	Unit
Coliforms	cfu/g
E. coli.	cfu/g
Yeast	cfu/g
Moulds	cfu/g
Salmonella	cfu/g
Listeria	cfu/g
Enterobacteriaceae	cfu/g
Staphylococcous aureus	cfu/g
Staphylococcous coagulase	cfu/g

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Specification	Method
<10	
Absence/25g	N=5 ; c=0
Absence/25g	N=5 ; c=0
<100,000	M=10,000cfu/g, M=100,000cfu/g, n=5, c=2

Serving Size:	10	00g	Serving Size: (As listed on Label) Servings Per Contair
Servings Per Container:	About 2		
	Per Serving	DV%	
Calories:	410		Calories:
Total Fat (g)	34	44%	Total Fat (g)
*Changed from 65-78g:			*Changed from 65
Saturated Fat (g):	22	110%	Saturate
<i>Trans</i> Fat (g):	1.8		<i>Trans</i> Fa
Cholesterol (mg):	102	34%	Cholesterol (
Sodium (mg)	320	14%	Sodium (mg)
*Changed from 2,400-2,300mg			*Changed from 2,
Total Carbohydrate (g)	0	0%	Total Carboh
*Changed from 300-275g			*Changed from 30
Dietary Fiber (g)	0	0%	Dietary F
*Changed from 25-28g :			*Changed f
Total Sugars (g):	0		Total S
Added Sugars	0	0%	Add
Protein (g):	26		Pro
Vitamin D (mcg)	0	0%	Vit
*Changed from 400IU (10µg) – 20µg			*Changed from 40
Calcium (mg)	900	69%	Ca
*Changed from 1,000—1,300mg			*Changed from
Potassium (mg)	103	2%	Po
*Changed from 3,500-4,700mg			*Changed from 3,

0

	Per Serving	DV%
Calories:	120	
Total Fat (g)	10	13%
*Changed from 65-78g:		
Saturated Fat (g):	6	30%
<i>Trans</i> Fat (g):	0	
Cholesterol (mg):	30	10%
Sodium (mg)	90	4%
*Changed from 2,400-2,300mg		
Total Carbohydrate (g)	0	0%
*Changed from 300-275g		
Dietary Fiber (g)	0	0%
*Changed from 25-28g :		
Total Sugars (g):	0	
Added Sugars	0	0%
Protein (g):	8	
Vitamin D (mcg)	0	0%
*Changed from 400IU (10µg) – 20µg		
Calcium (mg)	250	19%
*Changed from 1,000—1,300mg		
Potassium (mg)	30	1%
*Changed from 3,500-4,700mg		
Iron:	0	0%

1" cube (28g) 1oz

7 servings

0%

Nutritionals (*Daily Value % Based on a 2,000 Calorie Diet)

Servings Per Container:

Iron:

^{*}Please note that changes in the Daily Values amounts and Nutrients declared. Serving Sizes has also changed for many commodities, please reference the attached document for appropriate serving size.

Packaging

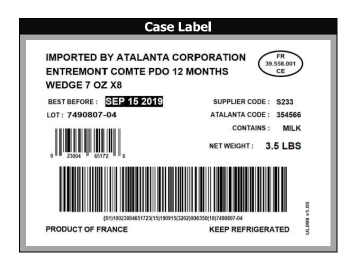
Cases Per Pallet	168	Case Dimensions (in.)	9" x 5.5" x 7.1"
Block & Tier	28 x 6	Unit Dimensions (in.)	4.3"x 0.8" x 5.9"
Case Cube (ft^)	0.2034	Gross Weight (Avg.)	3.85 lbs
Packaging Type	Cardboard	Tare Weight	0.32 lbs
		Net Weight (Avg.)	3.53 lbs

Allergen List

The first column indicated the allergens that may be found in the product, either by addition or by cross contamination. The second column indicates the allergens that are present in other products that are run on the same equipment but at a different time, in the plant. The third column indicates whether any of those ingredients are present in the plant.

Each square is answered with a YES or NO and, when applicable, the name of an ingredient.

Components	Present in Product	Present in Other Products Manufactured on the Same Line	Present in the Same Manufacturing Plant
Peanuts (including peanut oil)	No	No	No
Tree Nuts	No	No	No
Sesame Seeds	No	No	No
Milk & derivatives (Specify: milk, casein, whey, etc)	Yes; Milk	Yes; Milk	Yes; Milk
Eggs	No	No	No
Fish	No	No	No
Shellfish	No	No	No
Soy (excluding soy oil)	No	No	No
Wheat (Gluten)	No	No	No
Sulphites	No	No	No
Corn	No	No	No
Poppy Seeds	No	No	No
Sunflower Seeds	No	No	No
MSG (monosodium glutamate)	No	No	No
Tartrazine	No	No	No



Supplier No.	S233
Manufacturer No.	F35MTF
Audit / Expiry Date	IFS/JUL2020