

AVIKO B.V. Dr. A. Ariënsstraat 28 7221 CD Steenderen-Nederland +31 (0)575-458 200

Postbus 8 7220 AA Steenderen-Nederland

#### **General Information**

SAP Code	809435
Product Description	Aviko Camembert Bites 3x1000g
Brand	Aviko
Custom Tariff Code	2106909849
GTIN Consumer Unit 1	8710449957774
GTIN Carton	8710449957767
UPC 12 Carton	
Shell life in days after production	548
Remaining Shell Life in days at time of loading	182
Coding	Lotcode, expiry date, packaging content/weight, product description

REC: 1 / FLDS: 3 / PAC: 1
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# Semi Finished

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	This product is made of Camembert cheese, mixed with other ingredients, formed, coated, prefried in vegetable oil, quick frozen en packed.
Product description	Camembert bites, nugget shaped, coated, prefried, quick-frozen.

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# **Ingredient Declaration**

Ingredients: WHEAT flour, water, Camembert CHEESE (MILK, CREAM, salt, lactic starters, microbial rennet) (13%), rapeseed oil, CREAM CHEESE (MILK, salt, lactic starters, microbial rennet, starch), CHEESE, starch, coconut fat, bamboo fibre, skimmed MILK powder, thickeners (E407, E412, E461), salt, acidity regulators (E339, E452), spices, dextrose, gelling agent (E508), natural flavouring. May contain: MUSTARD, SOY.

## Allergens in accordance with regulation (EU) 1169/2011

Allergens in accordance with regulation (EU) 1169/2011	Food Claim
Allergens	
Cereals containing gluten	contains
- Wheat	contains
Crustaceans and products thereof	none
Eggs and products thereof	none

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Allergens in accordance with regulation (EU) 1169/2011	Food Claim
Fish and products thereof	none
Peanuts and products thereof	none
Soybeans and products thereof	may contain
Milk and products thereof	contains
Nuts and products thereof	none
Celery and products thereof	none
Mustard and products thereof	may contain
Sesame seeds and products thereof	none
Sulphur dioxide and sulpithes >10 ppm	none
Lupine and products thereof	none
Mollucs and products thereof	none

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#### **Nutritional data Food Nutrient** UOM Per 100g %RI Nutritional Energy 1,293 0% kJ Energy 310 16% kcal Energy Nutritional data 19 27% Fat total g 8.4 42% - Fat of which saturated g 10% 26 Carbohydrates available g 1.7 2% - Carbohydrates of which sugars g 8 15% Protein total g 2.6 0% Dietary fibre

g

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Food Nutrient	UOM	Per 100g	%RI
Nutritional data			
Salt	g	1.1	18%

# Food Claim

Food Claim	This product is Halal certified by	Image	Comment
Claims			
Ovo-lacto vegetarian			

# **Quality Parameters Physical**

Spec Item	UOM	LCL(MIN)	Target	UCL(MAX)	Comment
Physical properties					
Number per kg	n/kg	67	77	90	

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Spec Item	UOM	LCL(MIN)	Target	UCL(MAX)	Comment
Weight per piece	G	11	13	15	

# **Microbiological Properties**

Spec Item	UOM	LCL(MIN)	Target	UCL(MAX)	Comment
Microbiological properties					
Escherichia coli end of shelflife	cfu/g			100	
Listeria monocytogenes end of shelflife	cfu/25g			100	
Aerobic plate count end of shelflife	cfu/g			1,000,000	
Staphylococcus Aureus co+ end of shelflife	cfu/g			100	
Salmonella end of shelflife	cfu/25g			0	Absent

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## **Sensorical Properties**

Spec Section Item Description	UOM	Value	Comment
Odour			
A product specific pleasant odour.			
Taste			
A product specific pleasant taste.			
Texture			
Crispy crust with a smooth inside.			

# **Storage and Transport Conditions**

Spec Item	Value	UOM
Delivery temperature	Max18	°C

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Storage temperature	Max18	°C
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# **Packaging Details**

Level	Material Type	Material Type (Subtypes)	Packshot	Thickness (μ)	Composition	Tare weight (g)	Dimension (mm)
Primary	Artwork	artwork for foil				0	30x260x320
		pillow		50	LD-PE	8.448	
Tertiary	Pallet/cr ate	pallet			wood	0	1200x800x163

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Level	Material Type	Material Type (Subtypes)	Packshot	Thickness (μ)	Composition	Tare weight (g)	Dimension (mm)

# Palletization

Spec Item	Value	иом
Palletization		
pallet size	1.2 x 0.8	m

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Spec Item	Value	UOM
Pallet type	Euro Chep	
Units per pallet	154	pcs
Calculated pallet height	1.77	m
Units per layer	11	pcs
Layers per pallet	14	pcs

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Consumer	

Combisteamer: Convection 220°C, portion approx. 250g, 6 min.

Fryer: Max. 175°C, portion approx. 250g, 3½ min.

High speed oven: Portion approx. 85g, 250°C. Stage 1: 100% microwave, 50% fan, 00:30. Stage 2: 10% microwave, 90% fan, 00:40. (Based on use of a Merry Chef EC402S).

Belt Oven: 6 pieces, 267°C, 6 min.

## Legal & other Requirements

Pesticides statement	
	Aviko declares that pesticides residues in products supplied by Aviko are according to regulation (EU) 396/2005 and its amendment regulation (EU)310/2011.
GMO Statement	

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	Hereby Aviko declares that none of our products, produced, packed, delivered and sold are genetically modified. None of the ingredients contain any genetically modified organism. No biotechnology or processing agents produced by means of gentechnology have been used during production. The product complies with the European non-GMO regulation (EG) nr. 1829/2003 and 1830/2003.
Heavy metals statement	
	Aviko declares that all supplied products are conform to the EU-legislation and that they do not exceed the heavy metal tolerances defined by the EU.
Disclaimer other products	
	This specification is based on the moving average, with the help of methods of analysis from Aviko laboratories.
Sampling	
	In case of arbitration a lot is judged by taking a lot sample, per packaging. Normally, max. one lot sample is taken per two pallets. One lot consists of several pallets of at least 2 different shift dates. The lot samples are being mixed to one compilation sample. From this compilation sample a sample of 1 kg is taken to judge the quality.
Weight registration e-symbol	

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	Aviko's standard procedure for packing of products/units is based upon average weight (e-symbol). For specific countries with relevant legislation, the procedure for packed products/units is based upon nominal weight.
Statement of contaminents	
	Aviko declares that all products produced and supplied by Aviko comply with regulation (EU) 2023/915, setting maximum levels for certain unwanted components.
Quality Management Systems	
	The production location where this article is being produced, has a quality management system that is certified to a GFSI recognised scheme. In case of a BRC certification at least B grade is required, for an IFS certification at least Foundation Level.

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Signature		
General Quality Manager Aviko Group		
	Ing. T.H.M.S. (Simone) Nelissen	

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