



Product(name): Raw fresh camel milk
 Description: Raw and fresh camel milk in plastic bottle 0,5 litre
 Ingredients: 100% camel milk

Best before date: 3 days after bottling
 Storage condition: under 7°C

Size of bottle (LxWxH): 8,5 x 7 x 14 cm

Packing unit: 8 bottles / tray
 max. 2000 bottles / pallet

Parameter	Unit	Specification		Test Method
Chemical Characteristics				
Protein	%	3,4		EQ: NEN-EN-ISO 8969-1:2014
Fat	%	4,2		Conform: NEN-EN-ISO-1736:2008
Saturated fat	%	1,8		
Carbohydrates	%	4,3		
sugars	%	4,3		
Salt (minerals/ash)	%	0,9		Based upon: NEN-6810:1998
B-Lactoglobulin	%	0		
Vitamin D	µg/100ml	0,8		16% recommended daily allowance
Calcium	mg/100ml	97		12,5% recommended daily allowance
Zinc	mg/100ml	3.4		22,5% recommended daily allowance
Energy	KJ/100ml	222		53 kcal/100ml
		Min.	Max.	
Titration Acidity	%		0.15	Based upon ADPI
Scorched Particles	Disc.		A	Based upon ADPI: NEN 6822:1986
Microbiological Characteristics				
Standard Plate Count (30°C)	cfu/g		20.000	Conform: NEN-EN-ISO 4833-1
Yeasts	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Moulds	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Enterobacteriaceae	cfu/g		10	Conform: ISO 21528-2 2004
Staphylococci Coagulase Positive	cfu/g		10	Conform: ISO 6888-2 1999
Salmonella in 125 g			Absent	Conform: ISO 6579-2002





Product(name): Raw frozen camel milk
 Description: Raw and frozen camel milk in plastic bottle 0,5 litre
 Ingredients: 100% camel milk

Best before date: 12 months after bottling
 Storage condition: frozen (-18°C)
 after defrosting (max 7°C) to be used within 3 days

Size of bottle (LxWxH): 8,5 x 7 x 14 cm

Packing unit: 8 bottles / tray
 max. 2000 bottles / pallet

Parameter	Unit	Specification		Test Method
Chemical Characteristics				
Protein	%	3,4		EQ: NEN-EN-ISO 8969-1:2014
Fat	%	4,2		Conform: NEN-EN-ISO-1736:2008
<i>Saturated fat</i>	%	1,8		
Carbohydrates	%	4,3		
<i>sugars</i>	%	4,3		
Salt (minerals/ash)	%	0,9		Based upon: NEN-6810:1998
B-Lactoglobulin	%	0		
Vitamin D	µg/100ml	0,8		16% recommended daily allowance
Calcium	mg/100ml	97		12,5% recommended daily allowance
Zinc	mg/100ml	3.4		22,5% recommended daily allowance
Energy	KJ/100ml	222		53 kcal/100ml
		Min.	Max.	
Titration Acidity	%		0.15	Based upon ADPI
Scorched Particles	Disc.		A	Based upon ADPI: NEN 6822:1986
Microbiological Characteristics				
Standard Plate Count (30°C)	cfu/g		20.000	Conform: NEN-EN-ISO 4833-1
Yeasts	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Moulds	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Enterobacteriaceae	cfu/g		10	Conform: ISO 21528-2 2004
Staphylococci Coagulase Positive	cfu/g		10	Conform: ISO 6888-2 1999
Salmonella in 125 g			Absent	Conform: ISO 6579-2002





Product(name): Fresh camel milk in plastic bottle 300ml
 Description: Low pasteurized, non-homogenized fresh camel milk
 Ingredients: 100% camel milk
 Best before date: 14 days after bottling
 Storage condition: under 7°C

Size of bottle (LxWxH): 5,5 x 5,5 x 16,5 cm

Parameter	Unit	Specification		Test Method
Chemical Characteristics				
Protein	%	3,4		EQ: NEN-EN-ISO 8969-1:2014
Fat	%	4,2		Conform: NEN-EN-ISO-1736:2008
<i>Saturated fat</i>	%	1,8		
Carbohydrates	%	4,3		
<i>sugars</i>	%	4,3		
Salt (minerals/ash)	%	0,9		Based upon: NEN-6810:1998
B-Lactoglobulin	%	0		
Vitamin D	µg/100ml	0,8		16% recommended daily allowance
Calcium	mg/100ml	97		12,5% recommended daily allowance
zinc	mg/100ml	3.4		22,5% recommended daily allowance
Energy	KJ/100ml	222		53 kcal/100ml
		Min.	Max.	
Titration Acidity	%		0.15	Based upon ADPI
Scorched Particles	Disc.		A	Based upon ADPI: NEN 6822:1986
Microbiological Characteristics				
Standard Plate Count (30°C)	cfu/g		20.000	Conform: NEN-EN-ISO 4833-1
Yeasts	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Moulds	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Enterobacteriaceae	cfu/g		10	Conform: ISO 21528-2 2004
Staphylococci Coagulase Positive	cfu/g		10	Conform: ISO 6888-2 1999
Salmonella in 125 g			Absent	Conform: ISO 6579-2002





Product(name): Full Cream Camel Milk Powder
 Description: Spray dried Full Cream Camel Milk Powder
 Ingredients: Full Cream Camel Milk Powder

Best before date: 12 months after production
 Storage condition: room temperature

Packaging option: plastic bag or plastic tube of 420 gram

Size of bag (LxWxH): 21 x 4 x 30 cm
 Size of tube (LxWxH): 11 x 11 x 16,5 cm

Parameter	Unit	Specification		Test Method
		Min.	Max.	
Chemical Characteristics				
Protein	%	20	28	EQ: NEN-EN-ISO 8969-1:2014
Fat	%	25	33	Conform: NEN-EN-ISO-1736:2008
Moisture	%		4.0	Based upon ISO-5550:2006
Lactose	%	30	40	Based upon: ISO-22662:2007
Ash	%		6	Based upon: NEN-6810:1998
B-Lactoglobulin	%		0	
Titration Acidity	%		0.15	Based upon ADPI
Scorched Particles	Disc.		A	Based upon ADPI: NEN 6822:1986
Microbiological Characteristics				
Standard Plate Count (30°C)	cfu/g		20.000	Conform: NEN-EN-ISO 4833-1
Yeasts	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Moulds	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Enterobacteriaceae	cfu/g		10	Conform: ISO 21528-2 2004
Staphylococci Coagulase Positive	cfu/g		10	Conform: ISO 6888-2 1999
Salmonella in 125 g			Absent	Conform: ISO 6579-2002





Product(name): Camel Milk Capsules
Description: tube with 60 capsules filled with 600 mg dried camel milk
Ingredients: 100% natural dried Camel Milk, the capsule is made of 90 mg gelatine
Best before date: 12 months after production
Storage condition: 15-25°C 40-50% RH Dry and Clear
Size of tube (LxWxH): 5 x 5 x 10,5 cm
Packing unit: 135 tubes / box

Parameter	Unit	Specification		Test Method
		Min.	Max.	
Chemical Characteristics				
Protein	%	20	28	EQ: NEN-EN-ISO 8969-1:2014
Fat	%	25	33	Conform: NEN-EN-ISO-1736:2008
Moisture	%		4.0	Based upon ISO-5550:2006
Lactose	%	30	40	Based upon: ISO-22662:2007
Ash	%		6	Based upon: NEN-6810:1998
B-Lactoglobulin	%		0	
Titration Acidity	%		0.15	Based upon ADPI
Scorched Particles	Disc.		A	Based upon ADPI: NEN 6822:1986
Microbiological Characteristics				
Standard Plate Count (30°C)	cfu/g		20.000	Conform: NEN-EN-ISO 4833-1
Yeasts	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Moulds	cfu/g		100	Conform: NEN-EN-ISO 6611-2004
Enterobacteriaceae	cfu/g		10	Conform: ISO 21528-2 2004
Staphylococci Coagulase Positive	cfu/g		10	Conform: ISO 6888-2 1999
Salmonella in 125 g			Absent	Conform: ISO 6579-2002





Product(name): Camel milk soap
Description: 90 gram camel milk – olive oil soap
Ingredients: Sodium Palmate, Sodium Pam Kernelate, Aqua, Parfum, Olea Europea, Camel milk powder, Sodium Chloride, CI-77891, Glycerine, Tetra Sodium EDTA, Tetra Sodium Etidronate, Hexyl Cinnamal, Butylphenyl Methylpropional, linalool, Citronellol, CI-11680, CI-15510, CI-77266
Packaging material: cardboard
Size (LxWxH): 8,3 x 2,5 x 5,8 cm
Packing unit: 115 pieces / box





Product(name): Camel milk liqueur
Description: liqueur made with camel milk in 200 ml bottle
Alcoholpercentage: 17% vol
Ingredients: ???
Packaging material: glass bottle
Size (LxWxH): 8,5 x 3,7 x 15 cm





Product(name): Kamelka Camel Milk bread
Description: Kamelka camel milk white bread, 450 gram
Ingredients: spelled flour, camel milk, water, wheat sourdough, bakery salt, yeast, flour improver (E300), amylase

Best before date: 90 days after production
Storage condition: frozen (-18°C)
after defrosting (max 7°C) to be used within 4 days

Preparation: 4-10 minutes at 200°C in the oven in the supplied baking bag

Durability after preparation: 3 days

Size of bread (LxWxH): ca 18 x 18 x 8 cm

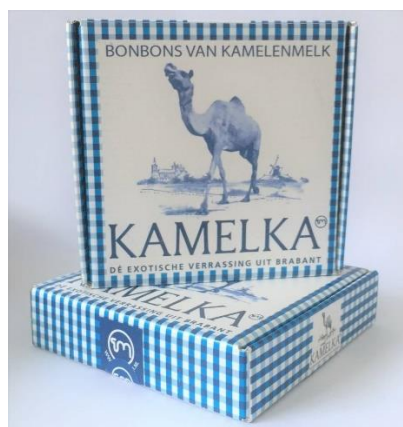
Parameter	Unit	Specification	
Chemical Characteristics			
Protein	%	10,9	
Fat	%	2,4	
<i>saturated</i>	%	0,4	
Carbohydrates	%	48,2	
Salt	mg/100gram	181,27	
B-Lactoglobulin	%	0	
Dietary fiber	%	2,4	
Energy	KJ/100 gram	1086	260 kcal/100 gram





Product(name): Kamelka Camel milk bonbons
Description: Kamelka camel milk bonbons, 625 gram
Ingredients: sugar, pure chocolate L811 [cocoa mass, sugar, emulsifier (E322), aroma (vanilla)], Hazelnut Praline [hazelnuts, sugar, emulsifier (E322)], natural flavor (lemon), water, cocoa butter, camel milk powder, glucose syrup, cocoa nibs, emulsifier (E322), spices, herbs and spices (mace, ginger, cinnamon, cardamom, coriander, clove, nutmeg, allspice)
Best before date: 90 days after production
Storage condition: room temperature
Size of box (LxWxH): ca 10 x 10 x 2 cm

Parameter	Unit	Specification	
Chemical Characteristics			
Protein	%	2,6	
Fat	%	21,46	
<i>saturated</i>	%	11,04	
Carbohydrates	%	53,01	
Sugars	%	50,99	
B-Lactoglobulin	%	0	
Dietary fiber	%	2,79	
Salt	mg/100 gram	4,78	
Energy	KJ/100 gram	1324	316 kcal/100 gram





Product(name): Camel milk choco lolly
Description: Kamelka Chokol Lolly, 36,2 gram chocolate
Ingredients: sugar, cocoa mass, natural flavoring (vanilla), emulsifier (E322 (SOYA))
Best before date: 120 days after production
Storage condition: room temperature
Weight: chocolate 36,20 gram including stick wood 39,40 gram
Size of box (LxWxH): ca 3 x 3 x 10 cm

Parameter	Unit	Specification	
Chemical Characteristics			
Protein	%	5,10	
Fat	%	36,10	
<i>saturated</i>	%	21,60	
Carbohydrates	%	49,90	
Sugars	%	43,20	
B-Lactoglobulin	%	0	
Dietary fiber	%	8,10	
Salt	mg/100 gram	25,00	
Energy	KJ/100 gram	2290	547 kcal/100 gram

