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Product

Article no. Product name /	162652	_Barcode piece	05202258200019
Trade description	Greco Feta var.1kg	Barcode carton	95202258200012
Cheese group	Feta	Country of origin	Greece
Fat in dry matter	min. 48 %	_Absolute fat	min. 21 %
Total shelf life (from date of packaging)	180 days	Guaranteed shelf life on delivery to Italy	160 days

Logistical data

Kind of packaging	film / carton	_net weight (piece)	approx.1000 g		
pieces per carton	6	_gross weight (piece)	approx.1006 g		
cartons per pallet	70	gross weight carton	approx. 6221 g		
cartons per layer	10	layers per pallet	7		
dimensions carton (mm)	L <u>345</u> W <u>235</u> H <u>120</u>	_ dimensions piece (mm)	L <u>140</u> W <u>140</u> H <u>90</u>		
Tare weight carton		185 g			
Total height of pallet (inc	I. wood)	990.0 mm			
gross weight pallet (incl.	wood)	_approx. 460.470 g			
transport and storing con	ditions (temperature)	max. +8°C			

Organoleptic characteristics

Colour	white
Texture	compact
Smell	aromatic, fresh
Taste	creamy, slightly salty

Information regarding packaging declaration

Kind of milk	Cow	Goat	\boxtimes	Sheep	\boxtimes	Others:	
Treatment of milk	pasteurised	\boxtimes	raw			thermised	
Kind of rennet	animal		mic	robial	\square	vegetable	





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Product related substances / Allergens / Intolerances

List of ingredients following the QUID regulations for food labelling (quantities in descending order)	percentage	Country of origin
Pasteurised sheep's milk	min. 70	Greece
Pasteurised goat's milk	max. 30	Greece
Salt	2 - 4	Greece
Rennet (microbial)	0,1	Denmark
Ferment lactic	0,01	Denmark
Calcium Chloride	0,001	Denmark

Additives (if so, please specify)	E-number	Name of the additive
Colouring agents		
Preservatives		
Emulsifiers		
Thickening agents		
Miscellaneous		

Genetically Modified Organisms (GMO)	yes	no				
Product contains GMO		\square				
Product is derived from GMO		\boxtimes				
Are there any enzymes, carriers, manufacturing aids used in the production process which derive from GMO?		\boxtimes				
Is there a labelling requirement?		\boxtimes				
If yes, please specify the gene technological procedure and used GMO:						
Product is GMO-free	\square					



ID Product Specification



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	rgens er commission regulation (EU) 1169/2011, Annex II)	yes	no	Ingredient / Comment
1	Gluten containing cereals		\boxtimes	
2	Crustaceans and products thereof		\square	
3	Eggs and products thereof		\square	
4	Fish and products thereof		\boxtimes	
5	Peanuts and products thereof		\square	
6	Soybeans and products thereof		\square	
7	Milk and dairy products	\square		milk and milk product incl. lactose
8	Nuts and dried fruit		\square	
9	Celery and products thereof		\square	
10	Mustard and products thereof		\square	
11	Sesame seeds and products thereof		\boxtimes	
12	Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 ml/litre expressed as SO2		\boxtimes	
13	Lupin and products thereof		\boxtimes	
14	Molluscs and products thereof		\boxtimes	

Other allergenic or harmful ingredients	yes	no	Ingredient / Comment
Fructose		\boxtimes	
"gluten-free" (max. 20 mg gluten/kg)	\boxtimes		
lactose free (< 0,1 g lactose / 100 g/ml)		\boxtimes	

		per serving	
Nutrition facts	per 100 g	(g)	RI* (%)
Energy (kJ/kcal)	1129 kJ / 270 kcal		
Fat (g)	23		
-of which saturated fatty acids (g)	15		
-of which mono-unsaturated fatty acids			
(g)			
-of which poly-unsaturated fatty acids (g)			
Carbohydrate (g)	0,5		
- of which sugar	0,5		
Proteins (g)	16		
Salt (g)	2,5		

*Reference intake of an average adult (8400 kJ / 2000 kcal)





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(Chemical, microbial and other product related parameters)

Parameter	Internal testing / frequency	External testing / frequency	Binding and indicative limit values
Escherichia coli	each lot		< 100 cfu / g
Total coliforms	each lot		< 10.000 cfu /g
Staphylococcus aureus	each lot		< 100 cfu / g
Listeria monocytogenes		each lot	n.n. /25 g
Salmonella		twice a year	n.n. /25 g
Moulds	each lot		< 1.000 cfu /g

Chemical / Physical characteristics	Minimum	Maximum	Unit	Test method
pH	4,3	4,6		
Water content by weight in the non-fatty matter %		73		
dry matter %	44			
Water content %		56		

Certification and accreditation

Manufacturer	SHM Hella	s - P	ilion S.A., V	olos,	Greece			
Identification mark manufacturer	GR 35.102	6 EC	, ,					
HACCP-system existent	yes	\square			no			
Accreditation	ISO 22000	\boxtimes	ISO 14001		BRC	\boxtimes	IFS	\boxtimes

Suitable diet forms

	vegetarian 🖂	vegan	Kosher	Halal 🛛	others:
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Miscellaneous

protected designation of origin (PDO)
We confirm that this product complies with the EU-regulations. For the correctness of the information:

Volos/ 11/03/2024	G. Forlidas- Quality Assurance Department
Place / Date	Signature / Stamp