Changed Sep 23, 2024 13:58 **Reviewed** Sep 23, 2024 13:58

Erudus ID d3344487ad3e487b96885337f5fc2bc1

Version 2.0

Gouda Cheese Slices (6x1Kg)

Gouda Cheese Slices (6x1kg) 6x1000g

PRODUCT DESCRIPTION

20g Gouda Cheese slices packed in a 1kg tray. Packed 6x1Kg

Brand	Extons Foods Ltd	
Manufacturer Product Code	GUSL2061EX	
Effective Date	Sep 23, 2024	
Product Type	Food	
Product Category	Other Dairy	
Storage Type	Chilled	
Erudus ID	d3344487ad3e487b96885337f5fc2bc1	
Specification Type	Dairy	
Inner Component GTIN	5060227270582	
Inner Pack GTIN	5060227270582	
Outer Case GTIN	5060227270599	





INGREDIENTS

Ingredient Declaration

 $Gouda\ Cheese (MILK), Pasteurised\ Cow`s\ MILK, Salt, Starter\ Culture,\ Non\ Animal\ Rennet.$

ALLERGENS

Product Contains:

Celery/Celeriac	No
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	Yes
Molluscs	No

No
No

🔁 erudus

Allergen Statement On Pack

Contains MILK

Additional Allergen Information

Contains MILK

SUPPLEMENTARY
INGREDIENT
INFORMATION

Palm Oil	No
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

ADDITIVES

Product Contains:

Kosher Diet

Vegetarian Diet	Suitable for
Artificial Flavour Enhancers	No
Artificial Colours	No
Artificial Antioxidants	No

No

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No
Halal Diet	No

DIET SUITABILITY

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 344kcal / 1443kJ

No. of Proceed	400			
Nutrient	per 100g	RI per 100g	per 30g serving	RI per 30g serving
Energy (kJ)	1443 kJ	17%	432.9 kJ	5%
Energy (kcal)	344 kcal	17%	103.2 kcal	5%
Fat	28 g	40%	8.4 g	12%
of which Saturates	19 g	95%	5.7 g	29%
Carbohydrate	0 g	0%	-	
of which Sugars	0 g	0%	-	
Protein	23 g	46%	6.9 g	14%
Salt	2.1 g	35%	0.6 g	10%
Sodium	720 mg		216 mg	

Serving Size 30 g

Source of Nutritional Information Calculation from known/accepted datasets

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

Keep Refrigerated. Once opened use within 3 days.

Storage Instructions

Keep Refrigerated.

Storage Instructions After Opening

Keep Refrigerated. Once opened use within 3 days.

Shelf Life from Time of Production	56 Days
Shelf Life From Opening	3 Days

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES

BRCGS Certified

Red Tractor

Product Country of Origin/Place of Netherlands (the), United Kingdom

Provenance

Additional Origin Details

Country of Origin of MILK: The Netherlands.

PRODUCT CHARACTERISTICS

Standards Testing

 Do you undertake trend analysis of microbiological results?
 No
 Is shelf life testing undertaken?
 Yes

Microbiological Standards

Organism Description Frequency Target Maximum Sample (g or ml) Colliforms (cfu/g or ml) Weekly <20 100 100 E. Coli (cfu/g or ml) Weekly <10 10 100 Enterobacteriaceae (cfu/g or ml) Weekly <20 100 100 Listeria SPP (cfu/g or ml) Absent in 25g Weekly <0 0 25 Listeria Monocytogenes (cfu/g or ml) Weekly <0 0 25 Staphylococcus Aureus (cfu/g or ml) Weekly <20 20 100 Salmonella (cfu/g or ml) Absent in 25g Weekly <0 0 25 Yeast (cfu/g or ml) Weekly <500 10000 100 Moulds (cfu/g or ml) Weekly <500 1000 100 Coagulase-positive Staphylococci (cfu/g or ml) Weekly <20 20 100						
E. Coli (cfu/g or ml)	Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
Enterobacteriaceae (cfu/g or ml) Listeria SPP (cfu/g or ml)	Coliforms (cfu/g or ml)		Weekly	<20	100	100
ml) Listeria SPP (cfu/g or ml) Absent in 25g Weekly <0	E. Coli (cfu/g or ml)		Weekly	<10	10	100
Listeria Monocytogenes (cfu/g or ml) Absent in 25g Weekly <0			Weekly	<20	100	100
or ml) Staphylococcus Aureus (cfu/g or ml) Weekly <20 20 100 Salmonella (cfu/g or ml) Absent in 25g Weekly <0	Listeria SPP (cfu/g or ml)	Absent in 25g	Weekly	<0	0	25
or ml) Salmonella (cfu/g or ml) Absent in 25g Weekly <0 0 25 Yeast (cfu/g or ml) Weekly <500	, , , ,	Absent in 25g	Weekly	<0	0	25
Yeast (cfu/g or ml) Weekly <500 10000 100 Moulds (cfu/g or ml) Weekly <500			Weekly	<20	20	100
Moulds (cfu/g or ml) Weekly <500 1000 100 Coagulase-positive Weekly <20	Salmonella (cfu/g or ml)	Absent in 25g	Weekly	<0	0	25
Coagulase-positive Weekly <20 20 100	Yeast (cfu/g or ml)		Weekly	<500	10000	100
	Moulds (cfu/g or ml)		Weekly	<500	1000	100
			Weekly	<20	20	100

Analytical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Fat Content (%)		Every Batch	=49	48 to 50	100
Moisture (%)		Every Batch	=43	41.5 to 44.5	100
рН		Every Batch	=5.3	5.1 to 5.5	100
Salt Content (%)		Every Batch	=3	2.5 to 3.5	100

Physical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Dimensions Height (mm)		Every Batch	=90	85 to 95	100
Dimensions Length (mm)		Every Batch	=90	85 to 95	100
Weight (g)		Every Batch	=20	18 to 22	100

SUPPLEMENTARY INFORMATION

Milk Type	Cow	Pasteurised	Yes
HAZARR CONTROLS			

HAZARD CONTROLS

Metal Detection	Yes

CONFIGURATION

Case Configuration	
Total Quantity of Inner Components in	6 Units
Outer Case	
Total Quantity of Inner Packs in Outer	6 Units
Case	

Inner Pack Configuration

Is Inner Pack Splittable?

PRODUCT	Inner Compone	Inner Component				Inner Pack				
WEIGHTS	Variable Weigh	t Consumer Item	No			Inner Pack Gross	Weight	1.	.03 kg	
PRODUCT	Inner Compone	Inner Component Weight		1000 g		Inner Pack Net Weight		1	kg	
	e mark		Yes							
	Outer Case									
	Outer Case Gro	ss Weight	6.39 k	g						
	Outer Case Net	Weight	6 kg							
	Inner Compone	ent								
DIMENSIONS	Inner Compone	ent Depth	320 m	ım						
	Inner Compone	ent Width	123 m	m						
	Inner Compone	Inner Component Height		n						
	Outer Case									
	Outer Case Dep	Outer Case Depth		ım						
	Outer Case Wid	Outer Case Width		237 mm						
	Outer Case Hei	ght	154 m	m						
PALLET	Quantity of Cas	ses Per Pallet Layer	14 Cas	ses		Pallet Type		U	K Standard Pallet	
INFORMATION	Quantity of Lay	Quantity of Layers Per Pallet		8 Layers		Pallet Height Pallet Gross Weight		1.51 MTR 732 kg		
	Quantity of Cas	Quantity of Cases Per Pallet		112 Cases						
PACKAGING	Inner Compone	ent Packaging								
	Туре	Materials		Weight	Re	cycled Plastic %	Recyclable	Returnable	Composite	
	Tray	Plastic		25 g	- %	6				
	Tray	Plastic		1 g	- %	6				
	Outer Case Pac	Outer Case Packaging								
	Туре	Materials		Weight	Re	cycled Plastic %	Recyclable	Returnable	Composite	
	Case	Plastic		156 g	- %	6				
	Case	Paper/Cardboard		236 g	- %	б	Yes			
	Transport Pack	kaging								
	Туре	Materials		Weight	Re	ecycled Plastic %	Recyclable	Returnable	Composite	
	Other	Plastic		1 g	- 9	%				
	Other	Paper/Cardboard		50 g	- 9	%				
	Other	Wood		25000 g	- 9	%				
OTHER INFORMATION	Intrastat/Taric	Intrastat/Taric Code		0406 9078		Identification/Health Marks		G	GB MN 100	
CONTACT	Address									
INFORMATION	Extons Foods Lt 5 - 8 Caldey Roa Roundthorn Inc Manchester	ad								

M23 9GE England

P: (Phone) 0161 998 5734

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