

### Ham & Cheese Croissant Snack

#### 1 General information

Article number	408					
Designation in accordance with food stuff laws FIC	utter croissant with cooked ham and cheese, pre-proved dough piece, eep-frozen					
Country of production	Germany					
Address of the distributor	ARYZTA Food Solutions GmbH, Konrad-Goldmann-Straße 5b, 79100 Freiburg					

#### □ New specification

Replacement for specification of: 06.06.2023

#### 2 Label - Logo



#### 3 Product description

#### 3.1 Convenience grade, physical features of deep-frozen or finished product

Con	venience grade						
	RD Product (raw dough/unproved)		AND STON				
×	PP Product (pre-prove	d)					
	PB Product (pre-baked	)					
	TS Product (ready bak	ed)					
	Other						
			Serving suggestion				
Brief			reformed cooked ham with seasoning brine and ece, deep-frozen, 64 pieces, each 90g				
Intended use Convenience product to bake			e				
Target group Adults and children without an			any restriction				

### Product specification

Physical features	Product description (RD, PP, PB)					
Appearancy / colour	lvory coloured, straight butter croissant dough piece, decorated with cheese, inside pale filling with cubes of cooked ham and cheese					
Smell	Typical, of fresh butter croissant dough, slightly of cheese, without any off-odour					
Foreign bodies	None					
Physical features	Description - thawed product prepared according to thawing instructions (TS)					
Appearance / consistency	Golden yellow until brown straight butter croissant, melted cheese as decoration, inside creamy pale filling with cubes of cooked ham and hearty cheese, airy dough					
Smell	Typical, of fresh butter croissant, cooked ham and cheese, without any off-odour					
Taste	Typical, of fresh butter croissant, cooked ham and cheese, without any off-taste					
Foreign bodies	None					

There is an existing test schedule for the monitoring of these values:

🗖 No

**X** Yes

#### 3.2 Sales argument / advertising slogan

#### 3.3 Packaging data and dimensions

Pallet:	Cartons per pallet:	64	
	Layers per pallet:	8	
	Carton per layer:	8	
	Pallet height incl. Euro-pallet [mm]:	1798	
	Total gross weight of pallet [kg]:	approx. 422	
Carton:	External dimensions L x W x H [mm]:	393 x 298 x 206	
	Weight [g]:	404.0	
	Material:	Corrugated cardboard	
	Quantity per carton [each]:	64	
	Net weight of carton contents [g]:	5760	
Inner bag:	Dimensions [mm]:	680 x 450	
	Weight per inner bag [g]:	17.5	
	Material:	HDPE	
	Quantity of inner bags per carton:	2	
	Inner bag closed:	Yes	
	Closing:	heat-sealed	
Additional Information:	Individually wrapped?:	0	
Total packaging weight:	Carton + Inner bag + Additional Information [g]:	439	



### Product specification



Labelling elements according to the requirements of the German foodstuff information regulation (LMIV), pre-packed foodstuff regulations (FPVO) and the regulation of deep-frozen foodstuffs (TLMV):							
Carton:	<ul> <li>Product designation</li> <li>EAN 128         <ul> <li>(4031072004081)</li> <li>Shelf life</li> </ul> </li> </ul>	<ul> <li>Batch No.</li> <li>EC control No.</li> <li>Country of origin</li> <li>Others (if yes, what?):</li> </ul>					
Inner bag:	<ul><li>Article number</li><li>Shelf life</li><li>None</li></ul>	<ul> <li>Batch No.</li> <li>Others (if yes, what?): Production order number</li> </ul>					

#### 3.4 Product handling

Transport and storage condit	tions:	-18°C				
		Don`t refreeze once defrosted!				
Shelf-life from production da	ite:	6 Months				
(under correct storage conditi	ions)					
Recommendation of shelf life	e of the ready baked product:	3 hours	xat 7°C			
		Remark: -				
Type of Date:		At -18 ° C best befor	e: dd.mm.yyyy			
Baking instruction Thawing time		-				
	Steam	🗵 lot of 🛛 littl	e 🗌 none			
Baking time (in pre-heated oven)		Ca. 22-24 Min.				
Pre-heating temperature		Fan-assisted	Normal ovent50-170°C			
	Baking temperature	Fan-assisted	Normal ove165-175°C			
	Slide	🔲 open	I closed			
		Remark: We recommend to open the slide after 12 minutes of baking.				
	Miscellaneous		per on baking trays. The on the favourite browning en.			



#### 4 Composition

#### 4.1 List of ingredients (Information for declaration according to foodstuffs laws (FIC))

Ingredients	Partial components of mixed ingredients / additives and allergens / important remarks
wheat flour	
water	
butter	
ham	pork, salt, antioxidant sodium erythorbate, dextrose, spice extracts, stabiliser diphosphates, preservative sodium nitrite
Grated semi-hard cheese	
yeast	
sugar	
salt	
wheat gluten	
pasteurised whole egg	free-range hens
whole egg powder	barn eggs
wheat malt flour	
whole milk powder	
sweet whey powder	
emulsifier	lecithin (vegetable)
starch	potato
egg white powder	barn eggs
natural flavouring	
spices	
thickener	thickeners (guar gum, guar gum)
wheat starch	
thickener	thickeners (guar gum, guar gum)
flour treatment agents	ascorbic acid, enzymes (amylases, hemicellulases)



### 4.1.1 Further Ingredients

Ingredient	Contained Yes / No	If yes,				
Rennet	Yes 🗋 No	<ul><li>Microbial origin</li><li>Animal origin</li></ul>				
Glutamates	Yes 🕱 No	Name: Quantity				
Gelatin	Yes 🗴 No	Source				
Flavour	🗷 Yes 🔲 No	Alcohol contained (e.g. as carrier) Yes X				
Cinnamon / coumarin	Yes 🗷 No	Country of origin Type of cinnamon: Quantity of cinnamon per piece: Quantity of coumarin per piece:				
Palm	Yes 🗋 No	Is it from a sustainable palm oil-production?				
Nanotechnology	Are raw materials or components r	made of nanotechnology used in the product?				
Animal-based carriers	Are there used animal-based carrie	iers (e.g. for flavourings)?				
Alcohol	Does the product contain alcohol of	ol or alcohol without obligation to declare?				
	🗆 Yes 🗵 No	If so, which percentage of vol.%?				

### 4.2 Additives and ancillary materials used

Class designation	Name	E-number	Status / biological source
antioxidant	sodium erythorbate	E316	
emulsifier	lecithin	E322	vegetable
flour treatment agent	ascorbic acid	E300	
flour treatment agent	enzymes (amylases, hemicellulases)	-	
preservative	sodium nitrite	E250	
stabiliser	diphosphates	E450	
thickener	guar gum	E412	



#### 4.3 Declaration of ingredients (identical with the label)

#### Ingredients:

WHEAT flour, water, 14% butter (MILK), 7% ham (pork, salt, antioxidant sodium erythorbate, dextrose, spice extracts, stabiliser diphosphates, preservative sodium nitrite), 6% grated semi-hard cheese (MILK), yeast, sugar, salt, WHEAT GLUTEN, pasteurised whole EGG, whole EGG powder, WHEAT malt flour, whole MILK powder, sweet whey powder (MILK), emulsifier lecithin, starch, EGG white powder, natural flavouring, spices, thickener guar gum, WHEAT starch, flour treatment agents (ascorbic acid, enzymes (amylases, hemicellulases)).

The product may contain traces of nuts, sesame seeds, soya.

#### 4.4 Declaration of additives and allergens subject to labelling requirements

(incl. allergens in seasoning mixtures and additives, and allergens possibly contained in the product unintentionally due to contamination).

Additives subject to labelling requirements in accordance with regulations for unpackaged foodstuffs:

Category (Product label designation)		ned in oduct	E-number	
		No		
Colour		×		
Preservative	×		E250	
Antioxidant	×		E316	
Flavour enhancer		×		
Sulphur		×		
Blackened (Olives with a concentration of ferrous gluconate (E579) or ferrous lactate (E585) have to be labeled)		×		
Waxes (contained as surface treatment agent for fresh citrus fruits, melons, apples and pears (E901-E904, E912 or E914))		X		
Phosphate (only in meat products with additives E338-E341, E450-E452)		×		
Sweeteners		×		
Contains a source of phenylalanine		×		



Presence of ingredients with allergenic potential

Category	Subject to labelling req. in accodance with		Contained in the product 3			Type, exact designation (e.g. wheat flour, whole	
Calegory	Alba List* 1	EU regulation* <sup>2</sup>	?	Yes	No	milk etc.)	
Cow milk, milk and products thereof	х	х		×		butter, semi-hard cheese, sweet whey powder, whole milk powder	
Lactose and products thereof	Х	x		×		butter, semi-hard cheese, sweet whey powder, whole milk powd	
Chicken's eggs, eggs and products thereof	х	х		×		egg white powder, pasteurised whole egg, whole egg powder	
Soya protein, soya beans, soya lecithin and products thereof	х	x	×			May contain traces	
Gluten, cereals containing gluten (i.e. wheat, rye, barley, spelt, oat, kamut or hybrid strains of the above) and products thereof	х	x		×		wheat flour, wheat gluten, wheat malt flour, wheat starch	
Beef	Х				×		
Pork	Х			×		pork	
Chicken	Х				×		
Fish and products thereof	Х	Х			×		
Shellfish and crustaceans and products thereof	х	x			×		
Molluscs and products thereof	х	X			×		
Maize	Х				×		
Сосоа	Х				×		
Legumes	Х			×		guar gum	
Nuts such as almonds, Queensland, hazelnuts, pecan, para, macadamia, cashew, walnuts, pistachio and products thereof	x	x	×			May contain traces	
Peanuts and products thereof	х	Х			×		
Sesame seeds and products thereof	x	x	X			May contain traces	
Glutamate (E620 to E625)	Х				×		
Sulphur (E220 to E228), sulphur dioxide and sulphites with a content exceeding 10mg/kg or 10 ml/l and products thereof	х	x			×		
Coriander	Х				×		
Celery and products thereof	Х	Х			x		
Carrots	Х				×		
Lupine and products thereof	Х	x			 		
Mustard and products thereof	Х	Х			×		
*1 - Version 2011							
*2 - Regulation 2003/89/EG, regulation	2006/142/EG a	nd regulation (EU	) No. 116	9/2011			
<ul> <li>*3 - Please mark "?" if there is insufficie</li> <li>- Please mark "Yes" if the article co carry-over)</li> <li>- Please mark "No" if the article is free</li> </ul>	ntains the mer	tioned substance					

- Please mark "No" if the article is free from mentioned substance

### Product specification



#### Quality assurance / HACCP 5

Is the product tested under a foreign	X Yes	🗆 No
Is there an existing HACCP concept	🗴 Yes	🔲 No
Is the production operation certified:	Conters: If so, EC certification processing co	n for meat

#### 6 Nutritional Information

In accordance with foodstuffs information regulation (LMIV) and German nutritional information regulations

Nutritional va	lues per acc. to co	onvienence grade	Nutritional values per	acc. to TS product
*Energy:		1243 kJ	*Energy:	1349 kJ
*Energy:		300 kcal	*Energy:	322 kcal
*Fat:		14.4 g	*Fat:	15.6 g
of which	*saturates:	8.8 g	of which *saturate	s: 9.6 g
	mono-unsaturates:		mono-unsaturate	S:
	poly-unsaturates:		poly-unsaturate	5:
*Carbohydrate:		32.4 g	*Carbohydrate:	35.2 g
of which:	*sugars:	2.5 g	of which *sugar	s: 2.5 g
	polyols:		polyol	S:
	starch:		starc	ו:
Fibre:		1.8 g	Fibre:	1.9 g
*Protein:		8.5 g	*Protein:	9.3 g
*Salt:		1.3 g	*Salt:	1.4 g

\*mandatory disclosures

	5			
×	Values have been calculated:	Basis: Nutritional information acc. to the materials	e specificati	on of the raw
	Values have been determinated by analysis:	Basis:		
	product vegetarian / ovo-lacto-vegetarian? gredients of animal origin except for milk, milk	components, eggs, egg components,	☐ Yes	K No
	product ovo-vegetarian?		Yes	🗴 No
Is the	gredients of animal origin except for eggs, egg of product lacto-vegetarian? gredients of animal origin except for milk, milk		☐ Yes	X No
Is the	product vegan? gredients of animal origin	components, noney	☐ Yes	X No
Is the	product suitable for the following diets?			
Halal	- If so, please add the current certificate.		Ves	X No
Koshe	r - If so, please add the current certificate.		Ves	X No

Kosher - If so, please add the current certificate.

### Product specification



#### 7 Traceability

The traceability of the product is ensured by means of the following designation / identification:					
X Article number	Shelf life date	Product code	×	Batch numb	ber
The critical raw materi designation / identifica	ials used can be identified by mear ition:	ns of this	<b>X</b> Yes	□No	
The raw materials and	packaging materials used are spec	ified	Yes	□No	□Partly
8 Product-Param	eter				

#### 8.1 Chemical and physical parameters

Generally the target values of the specification are minimum values for the average values (average value  $\geq$  target value). The designated tolerance values (upper limit value and lower limit value) refer to the single pieces and are valid for the complete scope of testing (piece < upper limit value resp. piece > lower limit value).

Parameter	Unit of measure	Target value Upper limit va		Lower limit value	
Weight per piece	g	90	not defined	86	
Length	mm	140	150	130	
Width	mm	64	74	54	
Height	mm	38	41	35	

Parameter	Unit of measure	Weight	Estimated baking loss
TS product weight after finishing according to baking instruction	g	Ca. 83*	Ca. 8%

#### \*Guideline

This statement is depending on the initial value (legal tolerances) of the individual and technical feasibilities at the point in time of production.



#### 8.2 Microbiological parameters of pastries

Parameter	pastries dee (dough: RD			
i di dificici	0 m	target value	upper limit	
Aerobic mesophilic colony count	cfu/g	-	-	
Coagulase positive staphylococcus	cfu/g	100	1000	
presumed Bacillus Cereus	cfu/g	100	1000	
E. Coli	cfu/g	100	1000	
Mould	cfu/g	10000	-	
Salmonella	cfu/25g	-	n.n.	
Listeria monocytogenes	cfu / g	-	100	

n. d. = "not detectable"

The microbiological values conform to the LFGB or the guidelines of the DGHM: The micro-biological parameters are examined as required in the context of an inspection scheme:

×	Yes	No
×	Yes	No

#### 9 Irradiation / Trans fatty acids

Has the end product been treated with ionising radiation?	□ Yes	🗵 No
Does the end product contain additives that have been treated with ionising radiation?	□ Yes	× No
Does the product contain any artificial trans fatty acids?	□ Yes	🗵 No
If yes, does the product contain < 2g artificial trans fatty acids per 100g fat?	☐ Yes Quantity	□ No k.A.

#### 10 Confirmation

The supplier/manufacturer of the product hereby confirms that the delivered product (all raw materials and packing materials included) conforms to the EU regulation and to the requirements of German foodstuffs laws (laws, regulations, guidelines and rules) in their currant valid version.

The supplier/manufacturer confirms hereby that the delivered product does not contain or consist of genetically modified organisms (GMO) and that the product does not contain any ingredients made of GVO (according to regulation (EG) 1829/2003 and (EG) number 1830/2003). Accidental and technologically inevitable contaminations with genetically modified organisms up to a limit of 0.9% related to the respective ingredient are excluded. Appropriate confirmations provided by the suppliers are available.

Electronically generated document - valid without signature!

State: 16.07.2024