

Vanilla Donut

1 General information

Article number	817948
Designation in accordance with food stuff laws FIC	Deep-fried yeast pastry with 16% cream filling with vanilla flavour, decorated with fondant and chocolate couverture, ready-baked, deep-frozen
Country of production	Germany
Address of the distributor	ARYZTA Food Solutions GmbH, Konrad-Goldmann-Straße 5b, 79100 Freiburg

Replacement for specification of: 03.08.2022

2 Label - Logo



3 Product description

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

Conv	Convenience grade			
	RD Product (raw dough/unproved)			
	PP Product (pre-proved)			
	PB Product (pre-baked)			
×	TS Product (ready baked)			
	Other			



Serving suggestion

	Round deep-fried yeast pastry with 16% cream filling with vanilla flavour, yellowish fondant and chocolate couverture, ready-baked, deep-frozen, 48 pieces, each 85g
Intended use	Convenience product to thaw
Target group	Adults and children without any restriction

Physical features	Description - thawed product prepared according to thawing instructions (TS)
Appearance / consistency	Round pastry, decorated with yellowish fondant and decorated with chocolate couverture, soft consistency, yellowish and creamy filling
Smell	Typical, of deep-fried yeast pastry, fresh, without any off-odour
Taste	Typical, of deep-fried yeast pastry, filling: vanilla, without any off-taste
Foreign bodies	None



3.2 Sales argument / advertising slogan

3.3 Packaging data and dimensions

Pallet:	Cartons per pallet:	48
	Layers per pallet:	6
	Carton per layer:	8
	Pallet height incl. Euro-pallet [mm]:	1722
	Total gross weight of pallet [kg]:	approx. 245
Carton:	External dimensions L x W x H [mm]:	401 x 296 x 262
	Weight [g]:	327.0
	Material:	Cardboard
	Quantity per carton [each]:	48
	Net weight of carton contents [g]:	4080
Inner bag:	Dimensions [mm]:	810 x 560 x 220
	Weight per inner bag [g]:	22.0
	Material:	HDPE
	Quantity of inner bags per carton:	1
	Inner bag closed:	No
	Closing:	-
Tray:	Dimensions [mm]:	280 x 385
	Weight per tray [g]:	29.0
	Quantity of trays per carton:	4
	Material:	Chromocarton GC2
Separating layer:	Dimensions [mm]:	395 x 290
	Weight per separating layer [g]:	4.5
	Quantity of separating layers per carton:	4
	Material:	Pergament
Additional Information:	Individually wrapped?:	0
Total packaging weight:	Carton + Inner bag + Tray + Separating layer + Additional Information [g]:	483



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:	Product designation EAN 128 (4031072179482) Shelf life	■ Batch No. ■ EC control No. ■ Country of origin ■ Others (if yes, what?):			
Inner bag:	☐ Article number Shelf life ☐ None	☐ Batch No. ☐ Others (if yes, what?):			
3.4 Product handling					
Transport and storage conditions:		-18°C Don`t refreeze once defrosted!			
Shelf-life from production date:		6 Months			
(under correct storage condition					
Recommendation of shelf life of the ready baked product:		24 hours	∡ at 7°C		
		Remark:			
Type of Date:		At -18 ° C best before: dd.mm.yyyy			
Thawing instruction:	Defrosting time	30-60 min x at room temperature			



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					
sugar					
water					
pasteurised whole egg	barn egg				
vegetable fats	coconut, palm				
glucose syrup	n.a.				
yeast					
sweet whey powder					
wheat gluten					
emulsifiers	lactic acid esters of mono- and diglycerides of fatty acids (vegetable), mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids (vegetable), mono- and diglycerides of fatty acids (vegetable), soya lecithin				
modified starch	acetylated distarch phosphate (potato)				
iodised salt	salt, potassium iodate				
vanilla preparation	invert sugar syrup, water, vanilla extract, carrot juice concentrate, ground extracted vanilla pods, caramel sugar, sugar, natural flavouring, stabiliser xanthan gum, colouring food safflower extract				
lactose					
fat reduced cocoa powder					
skimmed milk powder					
milk protein					
egg white powder					
thickener	carrageenan				
stabilisers	diphosphates, sodium carbonates				
salt					
colouring foods	carrot juice concentrate, carthamus concentrate				
colour	colouring curcumin				
flour treatment agents	flour treatment agents (L-cysteine, ascorbic acid, enzymes (amylases, glucoamylases, xylanases))				
flavouring					
acid	citric acid				



4.1.1 Further Ingredients

Ingredient	Contained Yes / No	If yes,			
Rennet	Yes No	Microbial origin Animal origin			
Glutamates	☐ Yes 🗷 No	Name: Quantity			
Gelatin	☐ Yes 🗷 No	Source			
Flavour	Yes No	Alcohol contained (e.g. as carrier) Yes No			
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? Yes, method / certification: No			
Nanotechnology	Are raw materials or components r	made of nanotechnology used in the product?			
Animal-based carriers	Are there used animal-based carrie	rs (e.g. for flavourings)?			
Alcohol	Does the product contain alcohol of	product contain alcohol 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
acid	citric acid	E330	
colouring	curcumin	E100	
emulsifier	lactic acid esters of mono- and diglycerides of fatty acids	E472b	vegetable
emulsifier	mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids	E472e	vegetable
emulsifier	mono- and diglycerides of fatty acids	E471	vegetable
emulsifier	soya lecithin	E322 (soya)	
flour treatment agent	ascorbic acid	E300	
flour treatment agent	enzymes (amylases, glucoamylases, xylanases)	-	
flour treatment agent	L-cysteine	E920	
modified starch	acetylated distarch phosphate	E1414	potato
stabiliser	diphosphates	E450	
stabiliser	sodium carbonates	E500	
stabiliser	xanthan gum	E415	
thickener	carrageenan	E407	

4.3 Declaration of ingredients (identical with the label)

Ingredients:

WHEAT flour, sugar, water, pasteurised whole EGG, vegetable fats (palm, coconut), glucose syrup, yeast, sweet whey powder (MILK), WHEAT GLUTEN, emulsifiers (mono- and diglycerides of fatty acids, mono- and diglycerides of fatty acids, lactic acid esters of mono- and diglycerides of fatty acids, E322 (SOYA)), modified starch, iodised salt (salt, potassium iodate), 0,4% vanilla preparation (invert sugar syrup, water, vanilla extract, carrot juice concentrate, ground extracted vanilla pods, caramel sugar, sugar, natural flavouring, stabiliser xanthan gum, colouring food safflower extract), LACTOSE, low fat cocoa powder, skimmed MILK powder, MILK protein, EGG white powder, thickener carrageenan, stabilisers (diphosphates, sodium carbonates), salt, colouring foods (carthamus concentrate, carrot juice concentrate), colouring curcumin, flour treatment agents (ascorbic acid, L-cysteine, enzymes (amylases, glucoamylases, xylanases)), flavouring, acid citric acid.

The product may contain traces of nuts, sesame seeds.



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	
	Yes	No		
Colour	×		E100	
Preservative		×		
Antioxidant		×		
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))		×		
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
Category	Alba List* 1	EU regulation*2	?	Yes	No	milk etc.)
Cow milk, milk and products thereof	Х	Х		×		lactose, milk protein, skimmed milk powder, sweet whey powder
Lactose and products thereof	Х	Х		×		lactose, milk protein, skimmed milk powder, sweet whey powder
Chicken's eggs, eggs and products thereof	Х	Х		×		egg white powder, pasteurised whole egg
Soya protein, soya beans, soya lecithin and products thereof	Х	Х		×		soya lecithin
Gluten, cereals containing gluten (i.e. wheat, rye, barley, spelt, oat, kamut or hybrid strains of the above) and products thereof	X	х		×		wheat flour, wheat gluten
Beef	Х				×	
Pork	Х				×	
Chicken	Х				×	
Fish and products thereof	Х	Х			×	
Shellfish and crustaceans and products thereof	Х	Х			×	
Molluscs and products thereof	Х	Х			×	
Maize	Х				×	
Cocoa	Χ			×		low fat cocoa powder
Legumes	Х				×	
Nuts such as almonds, Queensland, hazelnuts, pecan, para, macadamia, cashew, walnuts, pistachio and products thereof	Х	х	×			May contain traces
Peanuts and products thereof	Х	Х			×	
Sesame seeds and products thereof	Х	X	×			May contain traces
Glutamate (E620 to E625)	Χ				×	
Sulphur (E220 to E228), sulphur dioxide and sulphites with a content exceeding 10mg/kg or 10 ml/l and products thereof	X	Х			×	
Coriander	Χ				×	
Celery and products thereof	Х	Х			×	
Carrots	Χ			×		carrot juice concentrate
Lupine and products thereof	Х	Х			×	
Mustard and products thereof	Х	Х			×	
*1 - Version 2011	<u> </u>				<u></u>	
*2 - Regulation 2003/89/EG, regulation	2006/142/EG a	nd regulation (EL	J) No. 116	59/2011		
*3 - Please mark "?" if there is insufficie - Please mark "Yes" if the article co carry-over) - Please mark "No" if the article is fro	ntains the men	tioned substance				pertinent substance. in the mentioned substance (through



<u> </u>						
5 Quality assurance / HACC	P					
Is the product tested under a foreign	gn body and / or m	etal detector?		≭ Yes		No
Is there an existing HACCP concep	t for the product			≭ Yes		No
Is the production operation certified:	☐ ISO 9001	☐ BRC ☐ Others: If so			o, whi	ch?
6 Nutritional Information						
In accordance with foodstuffs infor						
·	onvienence grade	Nutritional	values per	a		TS product
*Energy:	1293 kJ	*Energy:			1293	
*Energy:	308 kcal	*Energy:			308 k	cal
*Fat:	9.2 g	*Fat:			9.2 g	
of which *saturates:	5.0 g	of which		*saturates:	5.0 g	
mono-unsaturates:			m	ono-unsaturates:		
poly-unsaturates:			p	oly-unsaturates:		
*Carbohydrate:	50.3 g	*Carbohyd	rate:		50.3 g]
of which: *sugars:	26.4 g	of which		*sugars:	_	
polyols:				polyols:		
starch:				starch:		
Fibre:	1.3 g	Fibre:			1.3 g	
*Protein:	5.2 g	*Protein:			5.2 g	
*Salt:	0.5 g	*Salt:			0.5 g	
*mandatory disclosures	J					
Values have been calculated	: E	Basis: Nutrition materials		n acc. to the spe	ecificat	ion of the
☐ Values have been determina	ted by analysis: E	Basis:				
Is the product vegetarian / ovo-lact No ingredients of animal origin exc honey		components, eç	ggs, egg com	ponents,	Yes	□ No
_				Yes	× No	
No ingredients of animal origin except for eggs, egg components, honey				Yes	— ⋉ No	
Is the product lacto-vegetarian? No ingredients of animal origin except for milk, milk components, honey						
Is the product vegan? No ingredients of animal origin				Yes	X No	
ů	order all at 20					
Is the product suitable for the followallal - If so, please add the curren	•				Yes	⋉ No
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Kosher - If so, please add the current certificate.

☐ Yes 🗷 No



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	oer	
	critical raw mater gnation / identific	rials used can be identified by mean ation:	ns of this	Yes	□No		
	•	d packaging materials used are spec	cified	Yes	□No	□Partly	
Q	Droduct Daram	natar					

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 \leq upper limit value resp. piece \geq lower limit value).

Parameter	Unit of measure	Target value	Upper limit value	Lower limit value
Weight per piece	g	85	110	81
Height	mm	55	60	45
Diameter	mm	94	96	85

8.2 Microbiological parameters of pastries

Parameter	Unit	pastries deepfrozen (baked: PB and TS)			
T di diffictor	S	target value	upper limit		
Aerobic mesophilic colony count	cfu/g	100000	-		
Coagulase positive staphylococcus	cfu/g	10	100		
presumed Bacillus Cereus	cfu/g	100	1000		
E. Coli	cfu/g	10	100		
Mould	cfu/g	100	-		
Salmonella	cfu / 25g	-	n.n.		
Listeria monocytogenes	cfu / g	-	100		

n. d. = "not detectable"

ii. u. = not detectable			
The microbiological values conform to the LFGB or the guidelines of the DGHM:	×	Yes	No
The micro-biological parameters are examined as required in the context of an inspection scheme:	×	Yes	No

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State: 15.09.2022

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

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!

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