

DAWN DONUT TRIPLE CHOC RSPO MB/BOX/3X12 2.10015.005

General Information

Legal Name: Donut filled with cream with chocolate, decorated with cocoa topping and

brown sprinkles

Product description: A ring shape confectionery made of dough filled with cream with chocolate,

decorated with cocoa topping and brown sprinkle. Deep-frozen product. Net weight 69g. Donut Dimensions:Inner Diameter - 20-26mm; Outer

diameter - 88-93mm; Height - 30-36mm

Composition

Ingredient	Description	E-No.	Quantity (%)	Source
WHEAT flour				Wheat
water				Water
vegetable fat				palm

02/07/2021

Version of specification: 1.1 - 01



DAWN DONUT TRIPLE CHOC RSPO MB/BOX/3X12 2.10015.005

Filling cream with		16	
chocolate 16%		~	
(sugar, vegetable			
oil (sunflower,			
palm,palm kernel in			
varying			
proportions),			
vegetable fat			
(sunflower,			
palm,palm kernel in			
varying			
proportions),			
chocolate 10%			
(sugar, low fat			
cocoapowder,			
cocoa butter,			
emulsifier: SOYA			
lecithin) (E322),			
flavouring)			
Cocoa topping		12	
(sugar, vegetable			
fat (palm kernel,			
palm), low fat			
cocoapowder,			
vegetable oil (palm			
kernel, coconut,			
palm), whey			
powder			
(MILK),palm			
stearin, emulsifier:			
SOYA lecithin			
(E322), flavour)			



DAWN DONUT TRIPLE CHOC RSPO MB/BOX/3X12 2.10015.005

(sucrose, WHEAT starch, low fat cocoa powder, vegetablefat (palm, shea), WHEAT flour, emulsifier: rapeseed lecithin (E322);glazing agents: shellac E904, acacia gum E414) Sugar glucose Maize Yeast vegetable oil rapeseed SOYA flour Soy Sweet WHEY powder Raising agent Disodium diphosphate E450i Chemical Salt Mineral emulsifier Mono- and diglycerides of fatty	Brown sprinkle			6	
starch, low fat cocoa powder, vegetablefat (palm, shea), WHEAT flour, emulsifier: rapeseed lecithin (E322);glazing agents: shellac E904, acacia gum E414) Sugar glucose Maize Yeast vegetable oil rapeseed SOYA flour Soy Sweet WHEY powder Raising agent Disodium diphosphate E450i Chemical Raising agent Sodium bicarbonate E500ii Mineral emulsifier Mono- and diglycerides of fatty	· ·			0	
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diglycerides of fatty	Salt				Mineral
diglycerides of fatty					
diglycerides of fatty	emulsifier	Mono- and	E471		
		diglycerides of fatty			
40.03		acids			



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emulsifier	Sodium stearoyl-2- lactylate	E481	
WHEAT gluten			Wheat
Skimmed MILK powder			cow's milk
Flour treatment agent	Ascorbic acid	E300	chemical
whole EGG powder			Hen's egg (free range)
Colour	Beta carotene	E160ai	
flavouring			

Nutritional Information

Nutritional information per 100 g of product

Nutrient	Value	Unit
Energy	1.960	kJ
Energy	469	kcal
Fat	28	g
of which saturates	14	g
Carbohydrate	47	g
of which sugars	15	g
Fibre	2,9	g
Protein	5,7	g
Salt	0,81	g



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Allergens

+ = present, - = absent, ? = may contain traces

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Cereals containing gluten (wheat, rye,		
barley, oats, spelt, kamut or their	+	
hybridised strains) and products	т —	
thereof		
Wheat	+	
Spelt	-	
Kamut	-	
Rye	ı	
Barley	-	
Oats	-	
Crustaceans and products thereof	-	
Eggs and products thereof	+	
Fish and products thereof	-	
Peanuts and products thereof	?	
Soya beans and products thereof	+	
Milk and products thereof (including		
lactose)	+	
Nuts, namely: almonds, hazelnuts,		
walnuts, cashews, pecan nuts, Brazil		
nuts, pistachio nuts, macadamia or	?	
Queensland nuts, and products		
thereof		
Almond	?	
Hazelnuts	?	
Walnuts	?	
Cashews	?	
Pecan nuts	?	
Brazil nuts	?	
Pistachio nuts	?	
Macadamia / Queensland nuts	?	
Celery and products thereof	-	
Mustard and products thereof	-	
Sesame seeds and products thereof	-	
Sulphur dioxide and sulphites at		
concentrations of more than 10 mg/kg		
or 10 mg/litre in terms of the total	_	
SO2		
Lupin and products thereof	-	
Molluscs and products thereof	-	



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Dietary Information

Diets	Suitability
Celiacs	no
Halal	yes
Kosher	no
Lactose intolerance	no
Vegans	no
Vegetarians	yes
Kosher Certificate	no
Halal Certificate	yes

Sensoric Parameters

Taste: typical Odor: typical

Colour: light to dark brown

Texture: Appropriate, soft, fluffy, porous structure with

slightly differentiated pores size

Microbiological Parameters

Parameters	Target	Minimum	Maximum	Method
Moulds			10/G	
Coliform bacteria			NEG/G	
E. coli			NEG/G	
Salmonella			NEG/25G	
Staphylococcus aureus			NEG/G	
Listeria monocytogenes			10/G	
Bacillus cereus			10/G	

02/07/2021

Version of specification: 1.1 - 01



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Regulatory information

Food legislation Directives / Regulation:

Regulation (EC) 1333/2008 (food additives)

Regulation (EU) 231/2012 (specifications for food additives)

Regulation (EU) 1169/2011 on the provision of food information to consumers

Regulation (EC) 1334/2008 (flavourings)

Contaminants:

The content of certain contaminants corresponds to the requirements of the Regulation (EC) 1881/2006 (Maximum levels for certain contaminants) and its modifications

Pesticides Residues:

The product complies with Regulations (EC) 396/2005, 178/2006 and 149/2008 (Maximum residue levels of pesticides) and its modifications

Food Contact Material:

The packaging materials correspond to the requirements of the Regulation (EC) 1935/2004, Regulation (EC) 2023/2006 and Regulation (EU) 10/2011 for plastic materials and its modifications

GMO STATEMENT

This product will not be subjected to labeling as intended under article 13 of Regulation (EC) NO 1829/2003 and 1830/2003 on genetically modified food and feed of September 22, 2003. This declaration is based on the supplier's documentation from the source of the stated ingredients, supplemented with other data where necessary.

Storage instructions and shelf life

Storage conditions: -18°C

Shelf life 18 months

Packaging Information

Primary packaging: Tray 12 STK

cardboard in shrink foil

Secondary packaging: Cardboard 2,5KG

box

02/07/2021 Version of specification: 1.1 - 01 Page **7** of **7**

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