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1. Item data

Item No	SP210
Supplier Number	V0548
Distributor/Agent or manufacturer?	Manufacturer
Product Name	Nic Sugar Cone Small x 210
Product Legal Name	Wafer
Brand	Nic
Pack EAN	5 011229 202330
Outer case TUC / GTIN	-
Pack Count / Weight	210 pieces
Issue Date / Version Number	17.01.2025 / Version 1

Product recipe

Raw / material name – include subcomponents And allergen present (if applicable)	Additives, function, and E-no. (if relevant state carrier, technical aid,	Material Grade /Description	Supplier / Location	Certification for raw material manufacturing site	Quantity added raw material %	Country of origin (growing, breeding, produced)
Nic Suga	r Cone Small x 21	0	Nic Ice Approved Supplier	BRCGS Foods	100	UK
Subcomponents						
Wheat flour		Wheat	Confidential	Yes		EU and others
Sugar		Sugar beet	Confidential	Yes		EU and others
Palm oil		Oil Palm, unhardened	Confidential	Yes		Mainty Malaysia, Indonesia, Papua New Guinea, Saudi Arabia, Solomon Island and others
Soya lecithin	Emulsifier, E322	Soya bean (IP)	Confidential	Yes		EU, Brazil, India, Ukraine, Serbia, Norway and others
Salt		Mineral, evaporated	Confidential	Yes		EU and others
Caramel		Sugar beet	Confidential	Yes		EU and others

 $Ingredient\ declaration: \textbf{Wheat}\ flour, Sugar, Palm\ oil, Emulsifier: \textbf{Soya}\ lecithin, Salt, Caramel$

Dry MILK solids: 0 %. MILK fat: 0 %. Dry cocoa solids: 0 %. Dry fat-free cocoa solids 0 %.

EC identification: NA Health marks: NA

Allergen statement: Allergen statement: For allergens including cereals containing gluten, see CAPITALISED/BOLD ingredients. Contains GLUTEN, SOYA May contain MILK, MUSTARD

3. Product

Dimensions:	Target:	Minimum:	Maximum:
Height (mm):			
Diameter (mm):	46,0	45,0	47,0
Length (mm):	110,0	107,0	113,0
Weight (g):	11,5	10,0	13,0
Average weight (g):	Ave=	T1=	T2=

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4. <u>Nutritional Data</u>

Method of analysis: Calculated

Typical values	Per 100g (g)	Per XXXXX
Energy: kJ / kcal	1718 kJ / 406 kcal	
Fat	3.8 g	
- of which saturates	1.3 g	
Carbohydrate	84.9 g	
- of which sugars	34.9 g	
Fibre	2.9 g	
Protein	6.4 g	
Salt	0.23 g	

5. <u>Allergens</u>

Infori regul	nation about potential allergens according to EU ation.	Contains	May contain		mation about potential gens according to ALBA list.	Contains	May contain	
No	Ingredient	Yes / No	Yes / No	No	Ingredient	Yes / No	Yes / No	
	Wheat	Yes	N/A	15	Lactose	No	Yes	
	Rye	No	No	16	Cocoa	No	No	
	Barley	No	Yes	47	Oluterate (FCCC FCCF)		Na	
	Oats	No	Yes	17	Glutamate (E620-E625)	No	No	
	Spelt	No	Yes	18	Hens and productsbased	No	No	
1	Kamut	No	Yes	10	on hens	INO	NO	
	The below substances are exempt from allergen labelling (EU	1169/2011):		19	Coriander	No	No	
	- Wheat based glucose syrups including dextrose.	No	No	20	Maize	No	No	
	- Wheat based maltodextrins	No	No	21	Leguminous plants /	No	No	
	- Barley based glucose syrups	No	No	7 21	pulses	INO	No	
	Cereals used for making alcoholic distillates including ethyl alcohol of agricultural origin	No	No	22	Ox and products based on ox	No	No	
2	Shellfish and crustaceans, and products based on this	No	No	23	Pork and products based on pork	No	No	
3	Eggs and products based on eggs (egg lecithin)	No	No	Addit	tional information			
	Fish and products based on fish	No	No	Prese	ervatives	No	No	
	The below substances are exempt from allergen labelling (EU	1169/2011):		Onio	n	No	No	
4	- Fish gelatine used as carrier for vitamin or carotenoid preparations	No	No	Apple	Apples		No	
	- Fish gelatine or Isinglass used as fining agent in beer and wine	No	No	Artifi	cial sweeteners	No	No	
5	Peanuts and products thereof including refined oils	No	No	Cinn	amon	No	No	
	Soy and products based on soy	Yes	N/A	Cocc	onut	No	No	
	The below substances are exempt from allergen labelling (EU	1169/2011):		Vanil	Vanillin No.		No	
	- Fully refined soybean oil and fat	No	No	Rice		No	No	
	- Natural mixed tocopherols (E306), natural D-alpha			Popp	y Seed	No	No	
6	tocopherol, natural D-alpha tocopherol acetate, and natural D-alpha tocopherol succinate from soybean sources.	No	No		urs & Flavours: Natural or arti se detail below if applicable.	ificial?		
	Vegetable oils derived phytosterols and phytosterol esters from soybean sources	No	No	Colo	ur / Flavour:	Natural	Artificial	
	Plant stanol ester produced from vegetable oil sterols from soybean sources	No	No					
	Animal milk and products thereof (including lactose)	No	Yes					
	The below substances are exempt from allergen labelling (EU 1169/2011):							
7	Whey used for making alcoholic distillates including ethyl alcohol of agricultural origin	No	No					
	- Lactitol	No	No					
8	Almonds	No	No					
-	Hazelnut	No	No					

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	Walnut	No	No			
	Cashew	No	No			
	Pecan nut	No	No			
	Brazil nut	No	No			
	Pistachio nut	No	No			
	Macadamia / Queensland nut	No	No			
	The below substances are exempt from allergen labelling (EU	1169/2011):				
	 Nuts used for making alcoholic distillates including ethyl alcohol of agricultural origin 	No	No			
9	Celery and products based on celery	No	No			
10	Mustard and products based on mustard	No	Yes			
11	Sesame seed and products based on sesame seeds	No	No			
12	Hydrogen sulphide and sulphites in conc. exceeding 10 mg/kg or 10 ml/l expressed as SO2. State E-no	No	No			
13	Lupin and products based on Lupin	No	No			
14	Molluscs and products thereof	No	No			
Suita	Suitable for:			Suitable for:	Yes / No	
Kosher		Suitable but	not Certified	Ovo-Lacto-Vegetarians	Yes	
Halal	Halal		not Certified	Lacto-Vegetarians	Yes	
Vega	n	No		Ovo-Vegetarians	No	
RSPC) / Fairtrade etc. Please state:	Yes, RSPO S	G			

6. Various information (regulation (EC) 1881/2006):

	Yes / No	Remarks
The product complies with valid EU-legislation concerning maximum limits of metals?	Yes	
The product complies with valid EU-legislation concerning maximum limits of mycotoxins?	Yes	
The product complies with valid EU-legislation concerning maximum limits of Dioxin?	Yes	
The product complies with valid EU-legislation concerning maximum limits of PAH (benzo(a)pyrene)?	Yes	
The product complies with valid EU-legislation concerning maximum limits of pesticides/biocides?	Yes	
This product is produced without any ingredient or additives that has been exposed to ionizing radiation?	Yes	
This product has not been produced from raw materials originating from genetically modified organisms, so this product is not subject to labelling according to the European regulation (EC) No 1829/2003 and 1830/2003.	Yes	
This product is without adventitious or technically unavoidable content of GMO.	No	
The product is without content of Palm oil or Palm kernel oil.	No	Palm oil
The product is produced without ingredients where child slavery is used in growing/production	Yes	
We guarantee that the primary packaging material complies with the provisions of: Commissions regulation (EU) 1935/2004 and (EU) no.10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food.	Yes	

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7. Quality Attributes

	QAS GREEN		AMBER	RED
	Label (inner)	N/A	N/A	N/A
Packaging	Label (outer)	SP210 Sign Const Instal 2.0 Sign Const Instal 2.0 Action (1) 2017 1.0 Action (2) 2017	N/A	The Label should be of good printing quality and correctly positioned, and the text must be clear and legible. Product details-batch code, item no, best before date barcode legible and visible/completely printed.
	Product in		N/A	
	packaging			
	Product packed in box (if applicable)		N/A	
Organoleptic characteristics	Visual	Gold brown to brown colour	N/A	Burned wafers, broken wafers
Org	Taste	Characteristic, sweet, without foreign taste	N/A	Foreign taste
	Aroma	Characteristic, neutral, without foreign taste	N/A	Foreign Aroma
	Texture	Firm & Crunchy	N/A	Soggy

8. Microbiological testing:

Parameter	Target	Maximum	Unit cfu/g	Testing schedule
Total viable count	< 10.000	>10.000	Cfu/g	Annual
Coliforms	< 10	>10	Cfu/g	Annual
Salmonella	Absent	Absent	/25g	Annual
Yeast	< 100	>100	Cfu/g	Annual
Mould	< 100	>100	Cfu/g	Annual

ND = not detectable

9. Chemical Testing

Chemical	Target	Maximum	Unit	Testing schedule
E.g., Nutritional Testing	As per declared	+/- 20% tolerance as per EU guidelines	Various	Annual
Acrylamide results if applicable	<350	350	μg/kg	Annual

10. Metal detection Parameters:

Motal dataction type	Fraguency	Test Piece sizes (mm)			
Metal detection type: (Conveyor, throat etc)	Frequency: (Start, Hourly, End etc).	Ferrous	Non-Ferrous	Stainless steel	Other (Specify):
No metal detection used	NA	NA	NA	NA	NA

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11. Logistic information:

Item description:	Nic Sugar Cone Small x 210 pcs.
Consumer Items per case:	210
Pallet type:	Wooden pallet, EURO
Layer per pallet:	9
Cases per layer:	8
Cases per pallet	72
Meursing code:	
Shelf life from day of production:	24 months
Min shelf life on delivery:	18 months

	Consumer Unit	Case	Pallet
Height (mm):	NA	390	
Width (mm):	NA	290	800
Depth (mm):	NA	172	1200
Gross weight (g):	NA	2920	230.240
Net weight (g):	NA	2415	200.520

12. Packaging information:

		Inner		Out	er
Packaging Item	Packaging Item:		Plastic Tray	Cardboard Layer	Cardboard Box
Food contact (Y /	N)	Yes	Yes	Yes	No
If Yes, migration certificate avail	able or provided?	Yes	Yes	Yes	N/A
	Height	400			390
Size (mm)	Width	165	390	382	290
	Depth	620	290	282	172
Quantity per pack	(a)	1	3	3	1
Unit weight in Kg	(b)	0,016	0,047	0,039	0,228
Weight per case (a X b)	9	0,016	0,141	0,117	0,228
Material	Material		PET	Cardboard	Cardboard
Grade		Food grade	Food grade	FSC	FSC
Country of origi	n	Germany	Germany	Germany	Germany
% Recycled conte	% Recycled content		0	Approx.83	Approx. 83
Recyclable (Y / N	Recyclable (Y / N)		No	Yes	Yes
Supplier	Supplier		Confidential	Confidential	Confidential
Certification of supplier		BRCGS	BRCGS	ISO9001	ISO9001

13. Transport and storage information:

Dry Transport and storage at ambient temperature (15-25°C, 40-55% RH) in closed packaging, protect against heat, direct sun and foreign odours.	
Storage conditions once open:	Remaining quantities have to be well covered by PE-foil. Once open use within 1 month.

14. Date code & Lot number format:

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Best before date:	BBD MM/YY
Batch:	Production shift – Machine operator – Production line – Production day – Year: 1-039-54-120-5

15. Additional information:

Fragile - Always handle with care

16. Production / Manufacturing

Supplying site Name and Address	Nic Ice Ltd, 18 – 22 Thames Road, Barking, Essex, IG11 0HZ. Nic Ice Ltd EU office, Gsteinacher str. 4, 90537 Feucht, Germany.	
Manufacturing site Name, address and contact details: (if applicable)	Nic Ltd. 18 – 22 Thames Road, Barking, Essex, IG11 0HZ	
Certification / Grade supplying site and manufacturing site if different e.g., BRC / IFS	BRCGS Food	
Pack Statement	Packed in UK	
C02 emissions calculation for this product:	Information unavailable.	

17. For additional information please contact:

NIC ICE Ltd	
Tel.: +44 3301 281655	
Nic sales: sales@nicice.co.uk	

Attachments supplied:

Documents	YES/ NO / NA / Comments
GFSI / BRC Certificate	Yes (IFS Food)
GFSI / GFSI Report	No
HACCP Flow / Plan / CCP	Yes
TACCP / VACCP	No
Allergen Risk Assessment / Validation	No
Food Contact Certification / Migration	Yes
Microbiological / Shelf-Life Certificate	No
Acrylamide certification	Yes
Verification of claims (RSPO/ other sustainable sourcing / Vegan etc).	Yes
Vulnerability assessment	Yes

Created by & date: Vedita Deshmukh 17/01/2025

Reviewed by & date: Paulo Da Clara 17/01/2025.



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