ltem Id Issue/Review date Authorised by	IGMNBA 10/02/2021 Rebecca Roland	Thoreaction in the essential ingredient	
ICING MADISON BANANA (RSPO-SG)			
Description	A composition of flavoured / Non-flavoured ingredients v or aggregation used in bakery industry	ion of flavoured / Non-flavoured ingredients which makes a semi-solid colloidal suspension, emulsion, ion used in bakery industry	
Ingredients		r, Vegetable Oil (Palm RSPO-SG), Water, Dextrose, Fructose, Natural Flavouring, Salt, Emulsifier (E473 RSPO-MB), Acidity lator (E575), Preservative (Potassium Sorbate),Natural colour (Lutein)	
Allergy Info	Produced in a factory which handles: Milk, Eggs, Cereal containing gluten, Soybeans.		
Storage	Cool and Dry environment (10 - 18°C). Away from Direct S	and Dry environment (10 - 18°C). Away from Direct Sunlight and Odorous Materials	
Shelf Life	9 months		
Coding	Six Digits: ddmmyb : where dd = Day, mm = Month, y = Y	: ddmmyb : where dd = Day, mm = Month, y = Year and b = Batch	
Origin	UK Manufacture		

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ICING MADISON BANANA (RSPO-SG)

Description	Percent Band
Sugar	60 - 70
Vegetable Oil (Palm RSPO-SG)	10 - 20
Water	1 - 10
Dextrose	1 - 10
Fructose	1 - 10
Natural Flavouring	1 - 10
Salt	< 1
Emulsifier (E473 RSPO-MB)	< 1
Acidity Regulator (E575)	< 1
Preservative (Potassium Sorbate)	< 1
Natural colour (Lutein)	< 1

Ingram Brothers Limited 15 East Lane Paisley PA1 1QA Telephone: 01418405870 Fax: 01418402248

Product Specification

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ICING MADISON BANANA (RSPO-SG)

NUTRITIONAL DATA PER 100g

439.20
1,845.54
^{72.64} g
72.58 g
^{15.74} g
^{7.98} g
6.20 g
^{1.57} g
^{0.01} g
^{0.00} g
^{9.10} g
^{198.19} mg
^{0.50} g

ADDITIONAL ALLERGEN INFORMATION:

This product is free from:

Nuts i.e. Almond (Amygdalus communis L.), Hazelnut (Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium occidentale), Pecan nut (Carya illinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletia excelsa), Pistachio nut (Pistacia vera), Macadamia nut and Queensland nut (Macadamia ternifolia) and products thereof.

Peanuts and products thereof

Sesame seed and products thereof

Lupin and products thereof

Celery and products thereof

Mustard and products thereof

Molluscs and products thereof

Fish and products thereof

Crustaceans and products thereof

Gluten at levels of more than 20mg/Kg

Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2.