

ART

0	Finished Product Specification		
	Product Code	BA104576	
	Product Name	Bauble & Wishes Sprinkles	
	Legal Description	Sugar Sprinkles	
EBAKING	Medium	Sugar Sprinkles	
	Specification Date	21/06/2021	
	Specification Version Number	1	

RSPO Certification	Segregated
RSPO Membership Number	9-1583-16-000-00
RSPO Certificate	BMT-RSPO-000776

SUPPLIER	BakeArt Limited
	Unit 18/19 Merchant Court
	North Seaton Industrial Estate
	Ashington
	Northumberland
	NE63 0YH
CONTACT	Tony Wadley
TELEPHONE	07966 793806
EMAIL	tony@bakeart.co.uk
OFFICE TELEPHONE	01792 293689
OFFICE EMAIL	admin@bakeart.co.uk
OUT OF HOURS	07966 793806 (Tony Wadley, Director)
	01792 363361 (Michelle Wadley, Director)
TECHNICAL	technical@bakeart.co.uk



Product Dimensions: H:mm L:mm B:mm D:mm Case size - 5 kg

Page 1/6



Full recipe	Function	%	Country Of Origin		
Ingredient Name					
Sugar Base		74.54813	Belgium, The Netherland		
			United Kingdom,		
Derived					
rom:BeetBeet,CaneBeet / Cane					
Maize starch	Base	8.80119	Germany, Italy, Spain, The		
			Netherlands,		
Derived from:Maize					
(Corn)Maize	Base	7.31366	Lipited Kingdom		
water	Dase	7.31300	United Kingdom,		
Derived from:local					
sourcePortable mainsPotable					
Mains					
Rice Flour	Base	1.98911	Australia, Brazil,		
			Cambodia, Egypt, Greece,		
Derived from:Rice			Guyana, India, Kazakhstan		
			Myanmar, Paraguay,		
			Portugal, Puerto Rico,		
			Russian Federation, Spain,		
Glucose Syrup	Base	1.72107	Thailand, Turkey, France,		
Glucose Syrup	Dase	1.72107	France,		
Derived from:Wheat (not					
declarable)					
Vegetable Oil	Base	1.65651	Indonesia, Malaysia,		
			Papua New Guinea,		
Derived from:Palm Oil			Solomon Islands,		
Vegetable Fat (Palm	Base	0.66195	Brazil, Colombia,		
(ernel, Palm Oil)			Indonesia, Malaysia, Papua		
			New Guinea,		
Derived from:palm kernel, palm					
E172 Iron oxides	Colours	0.65798	Austria, Belgium, Bulgaria		
			Croatia, Cyprus, Czech		
Derived from:Minerals (yellow			Republic, Denmark, Estonia		
iron oxide pigment)			Finland, France, Germany,		
			Greece, Hungary, Ireland,		
			Italy, Latvia, Lithuania,		
			Luxembourg, Malta, Polanc		
			Portugal, Romania,		
			Slovakia, Slovenia, Spain,		
			Sweden, The Netherlands,		
	Data		United Kingdom,		
Invert Sugar Syrup	Base	0.52956	The Netherlands,		
Derived from:Beet					
Radish Concentrate	Colouring foodstuff	0.4995	Belgium, Germany, The		
			Netherlands,		
Derived from:Radish					
E341 (iii) Tricalcium	Anti-caking agent	0.21854	Germany,		
hosphate					
Derived from:Calcium					
		1			

Document Number QP18023

1

Date

21/06/2021

Written By L.Lisle

L. Luit



Derived from:Fermentation with Xanthomonas campestrisStateE415 Xanthan GumStateDerived from:Xanthomonas CampestrisBaseDerived from:CoconutHutE422 GlycerolHutDerived from:RapeseedEE471 Mono - and Diglycerides of Fatty AcidsEmDerived from:PalmEmCaramelised sugarBaseDerived from:Beet / CaneEmSucrose SyrupCateCarrot ConcentrateColDerived from:CarrotEmIsopropanolCateDerived from:ChemicalGateDerived from:ChemicalGateDerived from:ChemicalGateDerived from:ChemicalCateDerived from:LemonCateDerived from:LemonCateDerived from:MineralCate	mectant ulsifier se	0.19859 0.16304 0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	Austria, Austria, China, Germany, Philippines, Germany, Denmark, Prance, United Kingdom, Belgium, Germany, The Netherlands, United Kingdom,
E415 Xanthan Gum Thi Derived from:Fermentation with Xanthomonas campestris E415 Xanthan Gum State Derived from:Xanthomonas Campestris Coconut Oil Base Derived from:Coconut E422 Glycerol E471 Mono - and Em Diglycerides of Fatty Acids Derived from:Palm Caramelised sugar Base Derived from:Beet / Cane E Sucrose Syrup Cai Derived from:Beet / Cane E Ethanol Base Derived from:Carrot Base Derived from:Carrot Cai Derived from:Chemical Base Derived from:Chemical Base Derived from:Chemical Base Derived from:Chemical Cai Derived from:Chemical Cai Derived from:Chemical Cai Derived from:BeesHoney Bee Cai Derived from:Lemon Cai Derived from:Lemon Cai Derived from:Lemon Cai Derived from:Mineral Cai Derived from:Lemon Cai </td <td>bilisers se mectant ulsifier se</td> <td>0.16304 0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%</td> <td>China, China, Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,</td>	bilisers se mectant ulsifier se	0.16304 0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	China, China, Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
Derived from:Fermentation with Xanthomonas campestris E415 Xanthan Gum State Derived from:Xanthomonas Coconut Oil Base Derived from:Coconut E422 Glycerol Hui Derived from:Rapeseed Hui Derived from:Rapeseed E471 Mono - and Derived from:Rapeseed E471 Mono - and Derived from:Rapeseed Ease Derived from:Palm Caramelised sugar Caramelised sugar Base Derived from:Beet / Cane Ease Derived from:Beet / Cane Ethanol Derived from:Carrot Derived from:Carrot Isopropanol Cai Derived from:Chemical Ease Derived from:Chemical Ease Derived from:Chemical Ease Derived from:BeesHoney Bee Col Derived from:Lemon Ease Derived from:Lemon Cal Derived from:Lemon Ease Derived from:Mineral Cal	bilisers se mectant ulsifier se	0.16304 0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	China, China, Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
with Xanthomonas campestrisE415 Xanthan GumStateDerived from:Xanthomonas CampestrisDerived from:CoconutE422 GlycerolHuiDerived from:RapeseedE471 Mono - and Derived from:RapeseedE471 Mono - andEmDiglycerides of Fatty AcidsDerived from:PalmCaramelised sugarBase Derived from:BeetSucrose SyrupCaleDerived from:Beet / CaneEthanolDerived from:Beet / CaneEthanolDerived from:CarrotColeDerived from:CarrotColeDerived from:CarrotColeDerived from:ChemicalCaleDerived from:ChemicalGlaeDerived from:ChemicalGlaeDerived from:ChemicalCaleDerived from:LemonCaleDerived from:LemonCaleDerived from:MineralCaleDerived from:MineralCale	se mectant ulsifier se	0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
E415 Xanthan Gum State Derived from:Xanthomonas Campestris Coconut Oil Base Derived from:Coconut E422 Glycerol E422 Glycerol Hui Derived from:Rapeseed E471 Mono - and Derived from:Rapeseed Emologity E471 Mono - and Emologity Derived from:Rapeseed Emologity Caramelised sugar Base Derived from:Beet Sucrose Syrup Carrot Concentrate Cologity Derived from:Grain Carrot Concentrate Carrot Concentrate Cologity Derived from:Chemical Ease Derived from:Chemical Ease Derived from:Chemical Carrot Concentrate Derived from:BeesHoney Bee Cologity Lemon Concentrate Cologity Derived from:Lemon Carrot Concentrate Derived from:Lemon Carrot Concentrate <t< td=""><td>se mectant ulsifier se</td><td>0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%</td><td>Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,</td></t<>	se mectant ulsifier se	0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
Derived from:Xanthomonas CampestrisBaseCoconut OilBaseDerived from:CoconutHuilE422 GlycerolHuilDerived from:RapeseedE471 Mono - andDiglycerides of Fatty AcidsEmDerived from:PalmDerived from:PalmCaramelised sugarBaseDerived from:BeetSucrose SyrupCaramelised sugarBaseDerived from:Beet / CaneEthanolDerived from:Beet / CaneEthanolDerived from:GrainCaneCarrot ConcentrateColDerived from:ChemicalCaneBopropanolCaneDerived from:ChemicalGlanDerived from:ChemicalGlanDerived from:LemonCaneDerived from:LemonCaneDerived from:LemonCaneDerived from:LemonCaneDerived from:MineralCane	se mectant ulsifier se	0.13653 0.13239 0.13239 0.13239 <0.1% <0.1%	Germany, Philippines, Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
CampestrisCoconut OilBaseDerived from:CoconutHuiE422 GlycerolHuiDerived from:RapeseedEE471 Mono - andEmDiglycerides of Fatty AcidsDerived from:PalmCaramelised sugarBaseDerived from:BeetCaramelised sugarSucrose SyrupCaramelised from:Beet / CaneEthanolBaseDerived from:Beet / CaneEEthanolBaseDerived from:CarrotCarrot ConcentrateConcentrateColDerived from:ChemicalCaramelised sugarBaseDerived from:ChemicalEthanolGaseDerived from:ChemicalCaramelised from:ChemicalDerived from:ChemicalCaramelised from:ChemicalDerived from: BeesHoney BeeCarot ConcentrateDerived from:LemonCaramelised from:LemonE341 Calcium phosphatesCaramelised from:Mineral	mectant ulsifier se	0.13239 0.13239 <0.1% <0.1%	Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
Coconut OilBasDerived from:CoconutHutE422 GlycerolHutDerived from:RapeseedE471 Mono - andDiglycerides of Fatty AcidsDerived from:PalmCaramelised sugarBasDerived from:BeetEasSucrose SyrupCatDerived from:Beet / CaneEthanolEthanolBasDerived from:Beet / CaneEthanolEthanolCatDerived from:CarrotCatDerived from:CarrotCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:ChemicalCatDerived from:LemonCatDerived from:LemonE341 Calcium phosphatesDerived from:MineralCatDerived from:MineralCat	mectant ulsifier se	0.13239 0.13239 <0.1% <0.1%	Germany, Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
E422 Glycerol Hui Derived from:Rapeseed E471 Mono - and E471 Mono - and Em Diglycerides of Fatty Acids Derived from:Palm Caramelised sugar Base Derived from:Beet Derived from:Beet Sucrose Syrup Car Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Col Derived from:Carnot Darived from:Grain Carrot Concentrate Col Derived from:Chemical Ease Beorived from:Chemical Ease Derived from:BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	ulsifier se rriers	0.13239 <0.1% <0.1%	Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
E422 Glycerol Hui Derived from:Rapeseed E471 Mono - and E471 Mono - and Em Diglycerides of Fatty Acids Derived from:Palm Caramelised sugar Base Derived from:Beet Derived from:Beet Sucrose Syrup Car Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Col Derived from:Carnot Darived from:Grain Carrot Concentrate Col Derived from:Chemical Ease Derived from:Chemical Ease Derived from:BeesHoney Bee Ease Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	ulsifier se rriers	0.13239 <0.1% <0.1%	Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
Derived from:Rapeseed E471 Mono - and Em Diglycerides of Fatty Acids Em Derived from:Palm Em Caramelised sugar Base Derived from:Beet Caramelised sugar Sucrose Syrup Caramelised from:Beet / Cane Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Base Derived from:Carnot Darived from:Grain Carrot Concentrate Col Derived from:Chemical Ea Derived from:Chemical Ea Derived from:Chemical Ea Derived from:BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	ulsifier se rriers	0.13239 <0.1% <0.1%	Denmark, France, United Kingdom, Belgium, Germany, The Netherlands,
E471 Mono - and Em biglycerides of Fatty Acids Derived from:Palm Caramelised sugar Bas Derived from:Beet Sates Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Ethanol Derived from:Beet / Cane Derived from:Grain Carrot Concentrate Col Derived from:Carrot Isopropanol Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Derived from:Lemon Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Cal	se rriers	<0.1%	France, United Kingdom, Belgium, Germany, The Netherlands,
Diglycerides of Fatty Acids Derived from:Palm Caramelised sugar Base Derived from:Beet Ease Sucrose Syrup Cal Derived from:Beet / Cane Ease Ethanol Base Derived from:Grain Cal Derived from:Grain Col Derived from:Carrot Col Derived from:Carrot Cal Derived from:Chemical Cal Derived from:Chemical Cal Derived from:Chemical Cal Derived from:Chemical Cal Derived from:BeesHoney Bee Col Derived from:Lemon Col Derived from:Lemon Cal Derived from:Mineral Cal	se rriers	<0.1%	France, United Kingdom, Belgium, Germany, The Netherlands,
Derived from:Palm Caramelised sugar Base Derived from:Beet Ease Sucrose Syrup Cal Derived from:Beet / Cane Ease Ethanol Base Derived from:Grain Ease Carrot Concentrate Col Derived from:Carrot Isopropanol Derived from:Chemical Ease Derived from:Chemical Ease Derived from:Chemical Cal Derived from:Chemical Cal Derived from:Chemical Cal Derived from:BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Cal	rriers	<0.1%	Belgium, Germany, The Netherlands,
Caramelised sugar Base Derived from:Beet Caramelised Syrup Sucrose Syrup Caramelised from:Beet / Cane Derived from:Beet / Cane Base Derived from:Beet / Cane Base Derived from:Grain Carrot Concentrate Carrot Concentrate Col Derived from:Carrot Isopropanol Sucrose Syrup Carrot Carrot Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Carrot	rriers	<0.1%	Belgium, Germany, The Netherlands,
Caramelised sugar Base Derived from:Beet Caramelised Syrup Sucrose Syrup Caramelised from:Beet / Cane Derived from:Beet / Cane Base Derived from:Beet / Cane Base Derived from:Grain Carrot Concentrate Carrot Concentrate Col Derived from:Carrot Isopropanol Sucrose Syrup Carrot Carrot Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Carrot	rriers	<0.1%	Belgium, Germany, The Netherlands,
Derived from:Beet Sucrose Syrup Car Derived from:Beet / Cane Bas Derived from:Beet / Cane Derived from:Grain Carrot Concentrate Col Derived from:Carrot Derived from:Carrot Isopropanol Car Derived from:Chemical Eas Derived from:Chemical Gla Derived from: BeesHoney Bee Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	rriers	<0.1%	Belgium, Germany, The Netherlands,
Sucrose Syrup Car Derived from:Beet / Cane Ethanol Bas Derived from:Grain Carrot Concentrate Col Derived from:Carrot Isopropanol Car Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Car Derived from:Mineral			Netherlands,
Derived from:Beet / Cane Ethanol Base Derived from:Grain Col Carrot Concentrate Col Derived from:Carrot Derived from:Carrot Isopropanol Cal Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Derived from: Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Cal			Netherlands,
Ethanol Base Derived from:Grain Col Carrot Concentrate Col Derived from:Carrot Derived from:Carrot Isopropanol Car Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	;e	<0.1%	· · · · · · · · · · · · · · · · · · ·
Ethanol Base Derived from:Grain Col Carrot Concentrate Col Derived from:Carrot Derived from:Carrot Isopropanol Car Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Col Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Car	Se	<0.1%	United Kinadom
Derived from:Grain Carrot Concentrate Col Derived from:Carrot Derived from:Carrot Isopropanol Carrot Derived from:Chemical E901 Beeswax Derived from: BeesHoney Bee Glar Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Derived from:Mineral Carrot			
Carrot Concentrate Col Derived from:Carrot Isopropanol Cal Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral			gue,
Derived from:Carrot Isopropanol Car Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Car Derived from:Mineral			
Isopropanol Car Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Car Derived from:Mineral	ouring foodstuff	<0.1%	Belgium, Germany, The
Isopropanol Car Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee E00 Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral Cal			Netherlands,
Derived from:Chemical E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral	rriers	<0.1%	France, United Kingdom,
E901 Beeswax Gla Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral			
Derived from: BeesHoney Bee Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral			
Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral	zing agent	<0.1%	Germany,
Lemon Concentrate Col Derived from:Lemon E341 Calcium phosphates Cal Derived from:Mineral			
Derived from:Lemon E341 Calcium phosphates Ca Derived from:Mineral			
E341 Calcium phosphates Cal Derived from:Mineral	ouring foodstuff	<0.1%	Argentina, Italy, Turkey,
E341 Calcium phosphates Cal Derived from:Mineral			
Derived from:Mineral	riers	<0.1%	Germany,
		<0.170	Connary,
Blackcurrant Concentrate Col			
	ouring foodstuff	<0.1%	France, Italy, Poland,
Derived from:Blackcurrant			
Zein Backcurrant		<0.1%	United States,
Derived from:Corn/Maize			
Protein			
E422 Glycerol Ca	riore	<0.10/	Cormony The
Derived from:Rapeseed Oil	rriers	<0.1%	Germany, The Netherlands
	riers	<0.1%	Germany, The Netherlands,
Document Is	riers	<0.1%	-

Document Number QP18023

1

21/06/2021

Written By L.Lisle

L. Luit

Page 3/6



Hibiscus Concentrate	Colouring foodstuff	<0.1%	Nigeria, Thailand, Vietnam,
Derived from:Hibiscus			
E330 Citric Acid	Carriers	<0.1%	Austria, Belgium,
			Germany,
Derived from:Beet / Cane			-

Ingredients Declaration

Ingredients: Sugar, Maize starch, Water, Rice Flour, Glucose Syrup, Vegetable Oil, Vegetable Fat (Palm Kernel, Palm Oil), Colours: Iron oxides; Colouring foodstuff: Radish Concentrate, Carrot Concentrate, Lemon Concentrate, Blackcurrant Concentrate, Hibiscus Concentrate; Invert Sugar Syrup, Thickeners: Gum Arabic, Xanthan Gum; Stabilisers: Xanthan Gum; Coconut Oil, Humectant: Glycerol; Emulsifier: Mono - and Diglycerides of Fatty Acids; Caramelised sugar, Carriers: Isopropanol; Glazing agent: Beeswax; Zein.

Allergy Information				
Peanuts	-	Sesame	-	
Fish	-	Eggs	-	
Soya	-	Milk	-	
Lupin	-	Nuts	-	
Celery	-	Mustard	-	
Crustaceans	-	Molluscs	-	
Cereals - Sulphur Dioxide -				
+ Product contains, +/- Product may contain, - Does not contain				

Allergen Statement
This product is free from allergens

Product Shelf Life:			
Maximum Life from date of manufacture: in months	12		
Minimum Shelf Life on Delivery: in months	9		
Shelf Life Once Opened: in months	3		

Page 4/6



Nutritional Information			
Energy KJ	1553.8		
Energy Kcal	367.6		
Fat	2.5		
Fat (Saturated)	0.4		
of which mono-unsaturates	0.0		
of which polysaturates	0.0		
Carbohydrates	85.9		
Sugars	75.3		
of which polyols	0.0		
of which starch	0.0		
Protein	0.1		
Sodium	0.0		
Salt	0.0		
Fibre	0.0		
Moisture	0.0		
Ash	0.0		

Recommended Storage Conditions

Ambient storage in cool (15 - 20°C) dry conditions, protected from light and strong odours. The natural colours used in this product are highly sensitive to light and temperature; the colour will change where variations to recommended storage conditions occur.

The natural colours used in this product are highly sensitive to pH; the colour will change where pH is < 5.5.

Packaging							
	Material	Size	Guage	No Per	Weight	Qty per	Total weight
Component				Pack		pack	per pack
Blue plastic	Polythene	419 x			31.4g	2	62.8g
bags		686mm					
Sprinkle	Double	325mm x			266.8g	1	266.8g
Box	Walled	225mm x					
	Cardboard	125mm					

Palm Oil Percentage	
Total Palm Oil (%)	2.08
Total Palm Kernel (%)	0.37
Total Palm Oil & Palm Kernel in product (%)	2.45

Free From:					
Artificial Colours	Yes	Artificial Flavours	Yes		
Artificial Sweetners	Yes	Preservatives	Yes		
MonoSodiumGlutamate	Yes	Modified Organisms	Yes		
Irradiated Ingredients	Yes	Hydrogenated Fats	Yes		

DocumentIssueDateWritten ByAuthorised ByNumberQP18023121/06/2021L.LisleL. further

Page 5/6



Suitable For:						
Nut/Seed Allergy	Yes	Lacto-Ovo Vegetarian	Yes			
Sufferers						
Lactose Intolerance	Yes	Vegetarians	Yes			
Coeliacs	Yes	Vegans	No			
Kosher	Yes without Certification	Halal	Yes without Certification			

Tariff Code	
17 04 90 99 91	

QUALITY AND FOOD SAFETY

Due to the manufacturing process, the natural colours used in these products, may vary slightly from batch to batch and show slight variation over time.

It is the Customers responsibility to ensure that this product is suitable for their intended purpose.

All details of the product and specification will remain the property of BakeArt Ltd. Neither party is empowered to disclose any details to a third party or make any changes to the specification without agreement in writing from BakeArt or the supplier as appropriate.

We hereby warrant as follows: -

1. That all food (as defined by the Food Safety Act 1990 and/or any regulations made thereunder) which is supplied to you by us from time to time whether directly or indirectly complies at the date of delivery in all respects with the said Act and/or regulations made thereunder and all other United Kingdom legislation and regulations relating to the supply or sale of food, and

2. That all food which is supplied to you by us is free from the prohibited additives as listed within the BakeArt Additives Policy, and

3. (Without prejudice to the generality of the foregoing) that all such food so supplied by us has not prior to delivery been rendered injurious to health and at delivery complies with food safety requirements and is at delivery of the nature, substance and quality described and is not at delivery described whether by means of a label or otherwise or presented in such a way so as to be false or misleading as to the nature or substance or quality of the food, and

4. That we have carried out in relation to all such food so supplied by us such checks as a major prudent manufacturer would reasonably have carried out to comply with all the aforementioned legislation and regulations and we hereby declare that it is in all the circumstances reasonable for you to rely on those checks, and

5. That all our premises, equipment, machinery and other apparatus of whatever nature used in connection with the manufacture, storage, supply and sale of food comply with the standards of cleanliness and hygiene prescribed by the said Act and/or regulations made thereunder.

Document	Issue	Date	Written By	Authorised
Number				0 (
QP18023	1	21/06/2021	L.Lisle	L. A

d Bv

ld

Page 6/6