

ARTIST

BA ΗE

	Finished Product Specification		
AKING	Product Code	BA13591	
	Product Name	Snowflake Sprinkles BblW	
	Legal Description	Sugar Sprinkles	
	Medium	Sugar Sprinkles	
	Specification Date	09/03/2022	
	Specification Version Number	2	

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:10mm B:10mm D:mm Case size - 5 kg

Country Of Origin Ingredient Name Function % 73.7237 Sugar Base Belgium, The Netherlands, United Derived from:Beet. Sugar not Kingdom, filtered with bone charBeet / Anti-caking agent from plant Authorised By Document Date Written By Issue Number QP18023 2 09/03/2022 L.Lisle

Ingredients Declaration

Page 1/6



Derived from:Rice. Not from GMO in accordance with Rep (BC) No 1829/2003 and their amendments Heavy metat testing carried out on this ingredient Glucose Syrup Base 5.2845 France, Derived from:Wheat (not declarable) Palm Oil Base 5.08 Indonesia, Malaysia, Derived from:Palm (RSPO- SG) Solomon Islands, Solomon Islands, Water Base 2.535 United Kingdom, Vegetable Fat (Palm Gene, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Solomon Islands, Solomon Islands, Mater Base 1.626 The Netherlands, Mater Base 1.626 The Netherlands, Derived from:Palm (RSPO- SG) Anti-caking agent 0.6708 Germany, hosphate Thickeners 0.60975 Sudan, Derived from:Stabiliser 0.60975 Austria, Derived from:Sengal E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Palm RSPO- SG Stabilisers 0.5 China, Derived from:Sengal E415 Xanthan Gum Stabilisers 0.4065 Denmark, Digitatory declarable Stabilisers 0.4065 Germany, hosphate Indonesia Malaysia E415 Xanthan Gum Stabilisers 0.4065 Germany, Derived from:Palm RSPO- SG Humestand Mater 1.626 Denmark, Derived from:Sengal E415 Xanthan Gum Stabilisers 0.4065 Germany, hosphate Indonesia, Malaysia, Denmark, Derived from:Palm RSPO- SG Humestand Mater 1.626 Denmark, Derived from:Palm RSPO- SG Humestand Mater 1.626 Denmark, Derived from:Palm RSPO- SG Humestand Mater 1.626 Denmark, Derived from:Palm RSPO- SG Humestand France Stabilisers 0.4065 Germany.	Rice Flour	Base	6.1	Australia, Brazil,
GMC in accordance with Reg (EC) No 1830/2003 and (EC) amendments Heavy metal setsing carried out on this testing carried out on this ingredient Kazakhstan, Myanmar, Paraguay, Portugal, Puerto Rico, Russian Federation, Spain, Thaland, Turkey, Glucose Syrup Derived from:Wheat (not declarable) Base 5.2845 France, Derived from:Wheat (not declarable) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Water Base 2.535 United Kingdorn, Vegetable Fat (Palm genet, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO-SC) Base 1.626 The Netherlands, Derived from:Beet Derived from:Vegetable stems of Acaia Senegal 0.6708 Germany, E414 (Burn Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable stems of Acaia Senegal Thickeners 0.60975 Austria, Derived from:Santhanonas campestris Stabilisers 0.5 China, Derived from:Santhanonas cordance with Green Second senegal Emulsifier 0.4065 Denmark, Derived from:Santhononas cordance with Green Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, Derived from:Palm (RSPO- S				Cambodia, Egypt, Greece
GMO in accordance with Reg (EC) No 1830/2003 and their amendments Heavy metal testing carried out on this ingredient Kazakhstan, Myanmar, Paraguay, Portugal, Puerto Rico, Russian Federation, Spain, Thailand, Turkey, Glucose Syrup Base 5.2845 France, Derived from:Wheat (nor declarable) Base 5.08 Indonesia, Malaysia, Parua New Guinea, Sofomon Islands, Derived from:Palm (RSPO- SG) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Sofomon Islands, Water Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Sofomon Islands, Derived from:Palm (RSPO- SG) Base 1.626 The Netherlands, Papua New Guinea, Sofomon Islands, Derived from:Bater E341 (iii) Tricalcium plant (RSPO-SG) Base 1.626 The Netherlands, Derived from:Bater E341 (iii) Tricalcium plant (Non declarable carryover additive. Thickeners 0.60975 Sudan, Derived from:Vegetable- Sterms of Acacia Senegal E415 Xanthan Gum Derived from:Xanthanomas Carpeatins Thickeners 0.60975 Austria, Derived from:Senegal E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Parementation with Xanthononas Carpeatins Emulsifier 0.4065 Denmark, Derived from:Parementation with Xanthononas Carpeatin	Derived from:Rice. Not from			Guyana, India,
(EC) No 1829/2003 and (EC) No 1830/2003 and their amendments Heavy metal testing carried out on this ingredient Paraguay, Portugal, Puerto Rico, Russian Federation, Spain, Thailand, Turkey, Glucose Syrup Base 5.2845 France, Derived from:Wheat (not declarable) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO- SG) Base 2.535 United Kingdom, Vegetable Fat (Palm kernel, Palm Oli) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO- SG) Base 1.626 The Netherlands, Derived from:Dalm kernel, palm (RSPO-SG) Base 1.626 The Netherlands, Derived from:Dalic kernel, palm (RSPO-SG) Base 0.6708 Germany, Derived from:Calcium hosphate Thickeners 0.60975 Sudan, E411 Gun Arabic Thickeners 0.60975 Austria, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Austria, E415 Xanthan Gun Thickeners 0.60975 Austria, E415 Xanthan Gun Emulsifier 0.4065 Denmark, Derived from:Fermentation with Xanthomonas carampestri	GMO in accordance with Reg			
No. 1830/2003 and their amendmethe Heavy meta testing carried out on this ingredient Puerfo Rice, Russian Federation, Spain, Thailand, Turkey. Glucose Syrup Base 5.2845 France, Derived from:Wheat (nor declarable) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO SG) Base 2.535 United Kingdom, Vegetable Fat (Palm Genet, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm kernel, palm (RSPO-SG) Base 1.626 The Netherlands, Invert Sugar Syrup Base 0.6708 Germany, E341 (iii) Tricalcium plant / Non doclarable Anti-caking agent 0.6708 Germany, Derived from:Salcia Senegal Thickeners 0.60975 Sudan, Derived from:Vegetable stems of Acaia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable stems of Acaia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable stems of Acaia Senegal Eatl Stanthan Gum Stabilisers 0.5 China, Derived from:Vegetable stery of Acaia Senegal Emulsifier	(EC) No 1829/2003 and (EC)			-
amendiation reaction of the single decision of the single de	No 1830/2003 and their			
testing carried out on this ingredient Pederation, Spain, Thailand, Turkey, Glucose Syrup Base 5.2845 Derived from:Wheat (not declarable) Base 5.08 Paim Oil Base 5.08 Derived from:Paim (RSPO - Solomon Islands, Solomon Islands, Solomon Islands, Water Base 2.0325 Urited Kingdom, Sernel, Palm Oil Base 2.0325 Derived form:paim kenel paim (RSPO-SO) Base 1.626 Derived from:Calcium photyphate Anti-caking agent 0.6708 Germany, Derived from:Calcium photyphate Anti-caking agent 0.6708 Germany, Derived from:Calcium photyphate Thickeners 0.60975 Sudan, Derived from:Fermentation with Xanthomonas campestris Thickeners 0.60975 Austria, Derived from:Fermentation plant / Non declarable campour additive, Stabilisers 0.5 China, Derived from:Santhomonas Campestris Stabilisers 0.5 Denmark, Derived from:Santhomonas campour additive, Emulsifier 0.4065 Denmark, Derived from:Santhomonas campestris Emulsifier 0.4065 Germany,	amendments Heavy metal			
ingredient Thailand, Turkey. Glucose Syrup Base 5.2845 France, Derived from:Wheat (not declarable) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO SG) Base 2.535 United Kingdom, Water Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Vegetable Fat (Palm (ernel, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm kernet, palm (RSPO-SG) Base 1.626 The Netherlands, Derived from:Beet E E E E Derived from:Calcium - Irom plant / Non declarable carryover additive Anti-caking agent 0.6708 Germany, Derived from:Calcium - Irom plant / Non declarable carryover additive Thickeners 0.60975 Sudan, E414 Gun Arabic Thickeners 0.60975 Sudan, Derived from:Fermentation with Xanthomonas campestris Thickeners 0.60975 Austria, E415 Xanthan Gum Stabilisers 0.5 China, E Derived from				
Derived from:Wheat (nor declarable) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO SG) Base 2.535 United Kingdom, Vegetable Fat (Palm (ernel, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:palm kernel, palm (RSPO-SG) Base 1.626 The Netherlands, E341 (iii) Tricalcium shosphate Anti-caking agent 0.6708 Germany, E414 Guin Tricalcium shosphate Anti-caking agent 0.60975 Sudan, Derived from:Searcharable carryover additive Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Sanegal E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas Campestris Thickeners 0.5 China, E471 Mon - and Siglycerides of Faty Acids Derived from:Palm (RSPO- SO) Emulsifier 0.4065 Denmark, Derived from:Palm Respo- SO) Emulsifier 0.4065 Germany,	ingredient			
declarable Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Derived from:Palm (RSPO SG) Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Water Base 2.535 United Kingdom, Vegetable Fat (Palm (ernel, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm kernet palm (RSPO-SG) Base 1.626 The Netherlands, Invert Sugar Syrup Base 0.6708 Germany, E341 (iii) Tricalcium shosphate Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable Anti-caking agent 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegtable Stems of Acacia Sengal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.5 China, Derived from:Fermentation with Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, Derived from:Rapesed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration Humectant 0.4065 Germany,	Glucose Syrup	Base	5.2845	France,
Palm Oil Base 5.08 Indonesia, Malaysia, Papua New Guinea, Solomon Islands, Solomon	· ·			
Derived from:Palm (RSPO - SG) Solomon Islands, Water Base 2.535 United Kingdom, Vegetable Fat (Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm kernel, paim (RSPO-SG) Base 1.626 The Netherlands, Derived from:Beet Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gun Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Ferentation with Xanthomonas campestris Thickeners 0.60975 Austria, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Palm (RSPO SG) Emulsifier 0.4065 Denmark, Derived from:Rapestis Emulsifier 0.4065 Germany, E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapesed. In accordance with Guideline EU Bus/20003 Germany, Derived from:Rapesed. In accordance with Guideline EU Bus/20003 Germany, <td>Palm Oil</td> <td>Base</td> <td>5.08</td> <td></td>	Palm Oil	Base	5.08	
SG United Kingdom, Water Base 2.535 United Kingdom, Vegetable Fat (Palm Gernel, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm kernel, palm (RSPO-SG) Base 1.626 The Netherlands, Invert Sugar Syrup Base 1.626 The Netherlands, Derived from:Beet Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, Derived from:Vegetable- Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris Thickeners 0.60975 Austria, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas campestris Emulsifier 0.4065 Denmark, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration Humectant 0.4065 Germany,				Papua New Guinea,
Water Base 2.535 United Kingdom, Vegetable Fat (Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Derived from:palm (RSPO-SG) Invert Sugar Syrup Base 1.626 The Netherlands, Derived from:Beet Derived from:Calcium Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 (iii) Tricalcium Anabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1830/2003 this product is free from obligatory declaration Humectant 0.4065 Germany,	Derived from:Palm (RSPO -			Solomon Islands,
Vegetable Fat (Palm (ernel, Palm Oil) Base 2.0325 Brazil, Colombia, Indonesia, Malaysia, Papua New Guinea, Papua New Guinea, Derived from:palm (RSPO-SG) Base 1.626 The Netherlands, Invert Sugar Syrup Base 1.626 The Netherlands, Derived from:Beet Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable Thickeners 0.60975 Sudan, Derived from:Calcium - from plant / Non declarable Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris Thickeners 0.60975 Austria, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 Humectant 0.4065 Germany,	1	Daar	0.505	
Kernel, Palm Oil) Indonesia, Malaysia, Papua New Guinea, Derived from:palm (RSPO-SG) Invert Sugar Syrup Base 1.626 The Netherlands, E341 (iii) Tricalcium ohosphate Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarate Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarate Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Permentation with Xanthomonas campestris Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Palm (RSPO- SC) Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 <td< td=""><td>vvater</td><td>Base</td><td>2.535</td><td>United Kingdom,</td></td<>	vvater	Base	2.535	United Kingdom,
Derived from:palm kernel, patrn (RSPO-SG) Base 1.626 The Netherlands, Invert Sugar Syrup Base 1.626 The Netherlands, Derived from:Beet Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Xergetable - Stems of Acacia Senegal E415 Xanthan Gum Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas campestris E417 Mono - and Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Germany, Germany, Germany, Germany, Derived from:Palm (RSPO-SG) Humectant 0.4065 Germany,	- ·	Base	2.0325	
Derived from:palm kernel, palm (RSPO-SG) Papua New Guinea, palm (RSPO-SG) Invert Sugar Syrup Base 1.626 Derived from:Beet Anti-caking agent 0.6708 E341 (iii) Tricalcium hosphate Anti-caking agent 0.6708 Derived from:Calcium - from plant / Non declarable carryover additive. Derived from:Vegetable - Stems of Acacia Senegal Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Vegetable - Stems of Acacia Senegal E415 Xanthan Gum Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris E417 Mono - and Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Germany, SG Humectant 0.4065 Germany, Derived from:Palm (RSPO-SG) Germany, Germany, Germany, Germany,	Kernel, Palm Oil)			Indonesia, Malaysia,
Derived from:patin kernel. palm (RSPO-SG) Base 1.626 The Netherlands, Derived from:Beet 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Sermentation with Xanthomonas campestris Thickeners 0.60975 Austria, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Sermentation with Xanthomonas campestris Emulsifier 0.4065 Denmark, E415 Kanthan Gum Emulsifier 0.4065 Denmark, Derived from:Palm (RSPO- SG) Envisitier 0.4065 Germany,	-			Papua New Guinea,
Invert Sugar Syrup Base 1.626 The Netherlands, Derived from:Beet Anti-caking agent 0.6708 Germany, Derived from:Calcium Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable caryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable- Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.4065 Denmark, Derived from:Samtomonas Campestris Emulsifier 0.4065 Denmark, E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration Germany,				· · · · · · · · · · · · · · · · · · ·
Derived from:Beet Anti-caking agent 0.6708 Germany, bosphate 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, Derived from:Palm (RSPO- SG) Humectant 0.4065 Germany,		_		
E341 (iii) Tricalcium phosphate Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.4065 Denmark, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Diglycerides of Fatty Acids SDiglycerides of Fatty Acids Humectant 0.4065 Germany,	Invert Sugar Syrup	Base	1.626	The Netherlands,
E341 (iii) Tricalcium phosphate Anti-caking agent 0.6708 Germany, Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.4065 Denmark, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Diglycerides of Fatty Acids SDiglycerides of Fatty Acids Humectant 0.4065 Germany,	Derived from:Beet			
biosphate Derived from:Calcium - from plant / Non declarable carryover additive. Image: carryover additive. E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable - Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas campestris E415 Xanthan Gum Emulsifier 0.4065 Denmark, E417 Mono - and Emulsifier 0.4065 Denmark, E422 Glycerol Humectant 0.4065 Germany, E422 Glycerol Humectant 0.4065 Germany, Germany, berived from:Rapeseed. In accordance with Guideline EU 1830/2003 this product is free from obligatory declaration Germany, Germany,		Anti-caking agent	0.6708	Germany
Derived from:Calcium - from plant / Non declarable carryover additive. Thickeners 0.60975 Sudan, E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration 0.4065 Germany,		, init baning agoin	0.0700	Connary,
plant / Non declarable carryover additive.Thickeners0.60975Sudan,E414 Gum ArabicThickeners0.60975Sudan,Derived from:Vegetable Stems of Acacia SenegalThickeners0.60975Austria,E415 Xanthan GumThickeners0.60975Austria,Derived from:Fermentation with Xanthomonas campestrisStabilisers0.5China,E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,Diglycerides of Fatty AcidsEmulsifier0.4065Germany,Derived from:Palm (RSPO- SG)Humectant0.4065Germany,Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065	bhosphate			
plant / Non declarable carryover additive.Thickeners0.60975Sudan,E414 Gum ArabicThickeners0.60975Sudan,Derived from:Vegetable Stems of Acacia SenegalThickeners0.60975Austria,E415 Xanthan GumThickeners0.60975Austria,Derived from:Fermentation with Xanthomonas campestrisStabilisers0.5China,E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,Diglycerides of Fatty AcidsEmulsifier0.4065Germany,Derived from:Palm (RSPO- SG)Humectant0.4065Germany,Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065	Derived from Coloium from			
carryover additive.Thickeners0.60975Sudan,E414 Gum ArabicThickeners0.60975Sudan,Derived from:Vegetable Stems of Acacia SenegalThickeners0.60975Austria,E415 Xanthan GumThickeners0.60975Austria,Derived from:Fermentation with Xanthomonas campestrisStabilisers0.5China,E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)SGHumectant0.4065Germany,Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065Germany,				
E414 Gum Arabic Thickeners 0.60975 Sudan, Derived from:Vegetable- Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Germany, Derived from:Palm (RSPO- SG) Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration Germany, Image: Comparison of the compar				
Derived from:Vegetable- Stems of Acacia Senegal Thickeners 0.60975 Austria, E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation with Xanthomonas campestris 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Denmark, Derived from:Palm (RSPO- SG) Humectant 0.4065 Germany, E422 Glycerol Humectant 0.4065 Germany,		Thickonoro	0.60075	Sudan
Stems of Acacia SenegalThickeners0.60975Austria,E415 Xanthan GumThickeners0.60975Austria,Derived from:Fermentation with Xanthomonas campestris0.5China,E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,Diglycerides of Fatty Acids Derived from:Palm (RSPO- SG)Emulsifier0.4065Germany,E422 Glycerol 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065Germany,	E414 Guill Alabic	Thickeners	0.60975	Sudan,
Stems of Acacia SenegalThickeners0.60975Austria,E415 Xanthan GumThickeners0.60975Austria,Derived from:Fermentation with Xanthomonas campestris0.5China,E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,Diglycerides of Fatty Acids Derived from:Palm (RSPO- SG)Emulsifier0.4065Germany,E422 Glycerol 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065Germany,				
E415 Xanthan Gum Thickeners 0.60975 Austria, Derived from:Fermentation Stabilisers 0.5 China, E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris Derived from:Xanthomonas Derived from:Xanthomonas E471 Mono - and Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Emulsifier 0.4065 Denmark, Derived from:Palm (RSPO-SG) Denmark Denmark, Denmark, Derived from:Rapeseed. In accordance with Guideline EU Humectant 0.4065 Germany, Iseproduct is free from obligatory declaration Image: Second	-			
Derived from:Fermentation with Xanthomonas campestrisStabilisers0.5China,E415 Xanthan Gum Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,E471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)SG)Humectant0.4065Germany,E422 Glycerol 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065Germany,		Thickorers	0.00075	Austria
with Xanthomonas campestris E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris E471 Mono - and Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Derived from:Palm (RSPO- SG) E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration	E415 Xanthan Gum	Inickeners	0.60975	Austria,
with Xanthomonas campestris E415 Xanthan Gum Stabilisers 0.5 China, Derived from:Xanthomonas Campestris E471 Mono - and Emulsifier 0.4065 Denmark, Diglycerides of Fatty Acids Derived from:Palm (RSPO- SG) E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration	Denivo d from Forma outation			
E415 Xanthan GumStabilisers0.5China,Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,E471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)VVVE422 Glycerol Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration0.4065Germany,				
Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,E471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)SG)Commark,Commark,E422 Glycerol Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration0.4065Germany,	with Aanthomonas campestins			
Derived from:Xanthomonas CampestrisEmulsifier0.4065Denmark,E471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)SG)Commark,Commark,E422 Glycerol Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration0.4065Germany,	E415 Xanthan Gum	Stabilisers	0.5	China
CampestrisImage: CampestrisE471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)Humectant0.4065Germany,E422 Glycerol Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065				
CampestrisImage: CampestrisE471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)Humectant0.4065Germany,E422 Glycerol Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationHumectant0.4065	Derived from:Xanthomonas			
E471 Mono - and Diglycerides of Fatty AcidsEmulsifier0.4065Denmark,Derived from:Palm (RSPO- SG)2000.4065Germany,E422 GlycerolHumectant0.4065Germany,Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration0.4065Germany,	Campestris			
Diglycerides of Fatty Acids Derived from:Palm (RSPO-SG) E422 Glycerol Humectant 0.4065 Derived from:Rapeseed. In accordance with Guideline EU 1830/2003 this product is free from obligatory declaration Notes and the second		Emulsifier	0.4065	Denmark,
Derived from:Palm (RSPO-SG) Humectant 0.4065 Germany, E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1830/2003 and EU 1830/2003 this product is free from obligatory declaration Image: Constraint of the second s				,
SG)Humectant0.4065Germany,Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declarationImage: Control of the second seco	g., conaco or r atty / toluo			
E422 Glycerol Humectant 0.4065 Germany, Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration obligatory declaration Image: Construct of the second	Derived from:Palm (RSPO-			
Derived from:Rapeseed. In accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration				
accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration	E422 Glycerol	Humectant	0.4065	Germany,
accordance with Guideline EU 1829/2003 and EU 1830/2003 this product is free from obligatory declaration				
1829/2003 and EU 1830/2003 this product is free from obligatory declaration				
this product is free from obligatory declaration				
obligatory declaration				
Document Issue Date Written By Authorised By	obligatory declaration			
Document Issue Date Written Rv Authorised Rv				
	Document	Issue Date	Written By	Authorised By

Number QP18023

09/03/2022

2

L.Lisle

. find \cap

Page 2/6



Sunflower oil	Base	0.1397	China, India, United
	Dasc	0.1007	Kingdom,
Derived from:Sunflower -			
Non declarable carrier			
Trehalose	Stabilisers	0.1188	China, India, United
			States,
Derived from:Beet / Cane. FUNCTION Stabiliser Not			
declarableSugar from Beet -			
Non declarable carrier			
Spirulina Powder	Colouring foodstuff	<0.1%	China, United States,
	-		
Derived from:Arthrospira			
Plantensis Algae	0 1 1 1 1 1 1 1	0.404	
Spirulina Concentrate	Colouring foodstuff	<0.1%	China, India, United
Denived frame Arthursening			States,
Derived from:Arthrospira Platensis Algae			
Maltodextrin	Carriers	<0.1%	Austria, Czech Republic,
			France, Germany,
Derived from:Maize / potato -			Hungary, Italy, Poland,
Non declarable Carrier			Slovakia, Spain, The
			Netherlands, United
			States,
E162 Beetroot red	Colours	<0.1%	France,
Derived from:Beta vulgaris L.			
E331iii Trisodium Citrate	Acidity Regulator	<0.1%	China,
	roouny roogulator	<0.170	Ornina,
Derived from:Corn - Non			
GMO Cert IP-			
QDC-201806017 - Non			
declarable carryover additive		0.404	
E331 Sodium citrates	Carriers	<0.1%	China,
Derived from:Sodium Salts of			
Citric Acid FUNCTION carrier			
Not declarable			
E330 Citric Acid	Acidity Regulator	<0.1%	Austria, Belarus,
			Belgium, Belize, Czech
Derived from:Maize /			Republic, Egypt, El
molasse (beet or cane) - Non			Salvador, Ethiopia,
declarable carryover additive			France, Germany,
			Hungary, India, Indonesia,
			Mexico, Poland, Romania,
			Russian Federation,
			Slovakia, The
			Netherlands,

Ingredients Declaration

Ingredients: Sugar, Rice Flour, Glucose Syrup, Palm Oil, Vegetable Fat (Palm Kernel, Palm Oil), Invert Sugar Syrup, Thickeners: Gum Arabic, Xanthan Gum; Stabilisers: Xanthan Gum; Emulsifier: Mono - and Diglycerides of Fatty Acids; Humectant: Glycerol; Colouring foodstuff: Spirulina , Spirulina Concentrate; Colours: Beetroot.

Document Number QP18023 Issue 2 Date

09/03/2022

Written By

L.Lisle

Authorised By

L. Suit

Page 3/6



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				

Additional Information	

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		

Nutritional Information			
Energy KJ	1703.0		
Energy Kcal	402.3		
Fat	7.1		
Fat (Saturated)	1.0		
of which mono-unsaturates	0.0		
of which polysaturates	0.0		
Carbohydrates	84.0		
Sugars	76.3		
of which polyols	0.0		
of which starch	0.0		
Protein	0.4		
Sodium	0.0		
Salt	0.0		
Fibre	0.0		
Moisture	0.0		
Ash	0.0		

Document Number QP18023 Issue

2

Date 09/03/2022 Written By L.Lisle Authorised By

L. Suit

Page 4/6



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	Weight	Qty per	Total weight
Component					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 (%)	6.38		
Total Palm Kernel (%)	1.13		
Total Palm Oil & Palm Kernel in product (%)	7.51		

M&S Approved Sites	
Supplier	0
Supplier Code	
Manufacturing Site	

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

Suitable For:				
Nut/Seed Allergy	Yes	Lacto-Ovo Vegetarian	Yes	
Sufferers				
Lactose Intolerance	Yes	Vegetarians	Yes	
Coeliacs	Yes	Vegans	Yes	
Kosher	Yes without Certification	Halal	Yes without Certification	

Tariff Code	
17 04 90 99 91	

Document Number QP18023 Date

09/03/2022

Issue

2

Written By L.Lisle Authorised By

L. huil

Page 5/6



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 By

 Number
 QP18023
 2
 09/03/2022
 L.Lisle

L. Luch