



Finished Product Specification	
Product Code	BA105270
Product Name	Mini Chickie SP-WYOB
Legal Description	Printed Sugar Paste
Medium	Sugar Paste
Specification Date	13/06/2023
Specification Version Number	1

RSPO Certification	Segregated
RSPO Membership Number	9-1583-16-000-00
RSPO Certificate	BMT-RSPO-000776
Download current RSPO certificate	http://bakeart.co.uk/certificates&policies.php

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:1.9mm L:mm B:mm D:25mm Average unit weight: 1.2 g Case size - 2100 units

Ingredients Declaration

Ingredient Name	Function	%	Country Of Origin
Sugar	Base	72.39525	Belgium, The
			Netherlands, United
Derived from:Beet. Sugar not filtered with bone charBeet / Anti-caking agent from plant			Kingdom,

Document Issue Number QP18023 1

Date

Written By

Authorised By

13/06/2023

L.Lisle

Page 1/7



	_		
Glucose Syrup	Base	12.87	France,
Derived from:Wheat (not			
declarable) Brix: 82.2 – 83.2			
Vegetable Fat (Palm	Base	4.95	Brazil, Colombia,
Kernel, Palm Oil)			Indonesia, Malaysia,
,			Papua New Guinea,
Derived from:Palm kernel			,
(56%) Palm Oil (44%) RSPO-			
SG			
Invert Sugar Syrup	Base	3.96	The Netherlands,
Derived from:Beet (Brix: 67.5			
- 69.5%)	TUTE	4 405	A -1122
E415 Xanthan Gum	Thickeners	1.485	Austria,
Derived from:Fermentation			
with Xanthomonas campestris. Trade name Xanthan Gum			
FED. Manufacturer			
Jungbunzlauer			
E414 Gum Arabic	Thickeners	1.485	Sudan (Kordofan
			Region),
Derived from:Vegetable -			
Stems of Acacia Senegal			
E422 Glycerol	Humectant	0.99	Germany,
Derived from:Rapeseed. In			
accordance with Guideline EU			
1829/2003 and EU 1830/2003			
this product is free from			
obligatory declaration. Derived from vegetable fat			
E471 Mono - and	Emulsifier	0.99	Denmark,
Diglycerides of Fatty Acids	Emaisiner	0.55	Denmark,
bigiyeerides of Fatty Acids			
Derived from:Palm (RSPO-			
SG)			
Water	Base	0.44292	United Kingdom,
E322 Lecithins	Emulsifier	0.1193	Spain,
Derived from:Sunflower			
Maize starch	Thickeners	<0.1%	The Netherlands,
Derived from:Maize -			
Eurofins Valid IT Non GMO -			
Cert No. 2401622		0.404	
E101 (i) Riboflavin	Colours	<0.1%	China,
]			
Derived from:Rice	Coloura	-0.40/	Canada Obir-
E163 Anthocyanins	Colours	<0.1%	Canada, China
Down and fire install			
Derived from:Red cabbage			
extract, Extraction method NOT from LakeRed Cabbage -			
Extraction from Aluminium			
Lake			
		1	

Document Number QP18023 Issue

Date

Written By

Authorised By

13/06/2023 L.Lisle



		T	T
Maltodextrin	Carriers	<0.1%	Austria, Belgium,
			Bulgaria, Croatia, Cyprus,
Derived from:Maize / potato -			Czech Republic, Denmark,
Non declarable carrier, serves			Estonia, Finland, France,
no function in finished			Germany, Greece,
productPotato/Corn - Non			Hungary, Ireland, Italy,
declarable carrier; Non GMO			Latvia, Lithuania,
In accordance with (EC) No			
1829/2003 and (EC) No	ı		Luxembourg, Malta,
1830/2003	ı		Poland, Portugal,
			Romania, Slovakia,
	ı		Slovenia, Spain, Sweden,
			The Netherlands,
E162 Beetroot red	Colours	<0.1%	France, Germany,
	ı		Poland, United Kingdom,
Derived from:Beta vulgaris L.	ı		l
		<u></u>	
E202 Potassium sorbate	Preservatives	<0.1%	China,
Derived from:Sorbic Acid &			
Potassium Hydroxide. Sulphur			
dioxide & Sulphites ARE NOT			
(added) at concentrations of			
more than 10mg/kg - Non			
declarable carrier			
E464 Hydroxypropyl	Stabilisers	<0.1%	South Korea,
methyl cellulose			
Derived from:Hydroxypropyl			
methyl cellulose			
Maltodextrin	Base	<0.1%	Malaysia,
1 '		\ \U. 1 /0	ivialaysia,
		VU.170	ivialaysia,
Derived from:Tapioca / None		Q.170	ivialaysia,
declarable carrier			
		<0.1%	France, Germany, Spain,
declarable carrier			
declarable carrier E1520 Propan-1,2-diol;			France, Germany, Spain,
declarable carrier E1520 Propan-1,2-diol; propylene glycol	Humectant		France, Germany, Spain,
declarable carrier E1520 Propan-1,2-diol;	Humectant		France, Germany, Spain,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non	Humectant		France, Germany, Spain,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium	Humectant	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier	Humectant	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive.	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive.	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate	Humectant Anti-caking agent	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona /	Humectant Anti-caking agent Acidity Regulator	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover	Humectant Anti-caking agent Acidity Regulator	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive	Anti-caking agent Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover	Humectant Anti-caking agent Acidity Regulator	<0.1%	France, Germany, Spain, The Netherlands, Germany,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid	Anti-caking agent Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) -	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) - NON GMO IP Supply Chain	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) - NON GMO IP Supply Chain Standard SGS V4.0 / Cert No.	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) - NON GMO IP Supply Chain Standard SGS V4.0 / Cert No. CN19/10539. Non declarable	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) - NON GMO IP Supply Chain Standard SGS V4.0 / Cert No.	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,
declarable carrier E1520 Propan-1,2-diol; propylene glycol Derived from:Synthetic - Non declarable carrier E341 (iii) Tricalcium phosphate Derived from:Calcium - from plant / Non declarable carryover additive. E500ii Sodium Bicarbonate Derived from:Ore trona / None declarable carryover additive E300 Ascorbic Acid Derived from:Corn (Maize) - NON GMO IP Supply Chain Standard SGS V4.0 / Cert No. CN19/10539. Non declarable	Humectant Anti-caking agent Acidity Regulator Acidity Regulator	<0.1% <0.1%	France, Germany, Spain, The Netherlands, Germany, United States,

Document Number QP18023 Issue

Date

Written By

Authorised By

13/06/2023

L.Lisle

Page 3/7



E551 Silicon dioxide	Anti-caking agent	<0.1%	United States,
Derived from:Mineral quartz / Sand. None declarable carryover additive			
E330 Citric Acid	Acidity Regulator	<0.1%	Austria, France,
			Germany, Switzerland,
Derived from:Maize /			
molasse (beet/cane) - Non			
declarable carryover additive			

Ingredients Declaration

Ingredients: Sugar, Glucose Syrup, Vegetable Fat (Palm Kernel, Palm Oil), Invert Sugar Syrup, Thickeners: Xanthan Gum, Gum Arabic, Maize starch; Emulsifier: Mono - and Diglycerides of Fatty Acids, Lecithins; Humectant: Glycerol; Colours: Riboflavin, Anthocyanin, Beetroot; Stabilisers: Modified Cellulose.

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

Document Issue Number QP18023 1 Date

Written By

Authorised By

13/06/2023 L.Lisle

Page 4/7



Nutritional Information	
Energy KJ	1645.0
Energy Kcal	388.5
Fat	5.1
Fat (Saturated)	0.7
of which mono-unsaturates	0.0
of which polysaturates	0.0
Carbohydrates	85.9
Sugars	78.7
of which polyols	0.0
of which starch	0.0
Protein	0.0
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						
Component	Material	Size	Guage	Weight	Qty per pack	Total weight per pack
Interleave Sheets	Pearlised Polypropylene		35 Micron	4.2g	15	63g
Backing Paper	Kraft Paper with (MDPE) Medium Density Polyethylene coated	480mm		29g	15	435g
Standard Pizza Box		495mm x 405mm x 30mm		214g	1	214g
Medium Outer Carton		580mm x 430mm x 320mm	Double walled	970g	1	970g

Document Issue Number QP18023 1

Date

Written By

Authorised By

13/06/2023 L.Lisle

Page 5/7



M&S Approved Sites	
Supplier	0
Supplier Code	
Manufacturing Site	

Free From:					
Artificial Colours	Yes	Artificial Flavours	Yes		
Artificial Sweetners	Yes	Preservatives	No		
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			

Microbiological Standards

Microorganism	Typical	Maximum	Units	Method	Frequency
TVC	10,000	50,0000	Cfu/g	External Lab	annual
Enterobacteriaceae	100	1000	Cfu/g	External Lab	annual
E.coli	<10	10	Cfu/g	External Lab	annual
Yeast	<100	1000	Cfu/g	External Lab	annual
Staphylococcus Aureus	<10	100	Cfu/g	External Lab	annual
Salmonella Species	Not detected	Not detected	Cfu/g	External Lab	annual

Tariff Code			
17 04 90 99 91			

Document Number QP18023 Issue

Date

13/06/2023

Written By

Authorised By

L.Lisle

Page 6/7



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 Number QP18023 Issue

Date

13/06/2023

Written By

Authorised By

L.Lisle

Page 7/7