BRITANNIA SUPERFINE

BRITANNIA SUPERFINE LTD QUALITY MANAGEMENT SYSTEMS

PRODUCT SPECIFICATION

P R O D U C T IN F O R M A T IO N C O N F ID E N T IA L

SUPPLIER:

Britannia Superfine Ltd Britannia House Chaucer Industrial Estate

D ittons Road
Polegate
East Sussex
BN 2 6 6 JF

T e I: 0 1 3 2 3 4 8 5 1 5 5 F a x : 0 1 3 2 3 4 8 3 9 2 7

E-m ail: sales@ britannia-superfine.com
www.britannia-superfine.com

RECIPE CODE: W DC8

 $\underline{\textbf{D} \ \textbf{E} \ \textbf{S} \ \textbf{C} \ \textbf{R} \ \textbf{IP} \ \textbf{T} \ \textbf{IO} \ \textbf{N}} : \ \textbf{D} \ \textbf{A} \ \textbf{R} \ \textbf{K} \quad \textbf{C} \ \textbf{H} \ \textbf{O} \ \textbf{C} \ \textbf{O} \ \textbf{L} \ \textbf{A} \ \textbf{T} \ \textbf{E} \quad \textbf{F} \ \textbf{L} \ \textbf{A} \ \textbf{V} \ \textbf{O} \ \textbf{U} \ \textbf{R} \ \textbf{E} \ \textbf{D} \quad \textbf{C} \ \textbf{O} \ \textbf{A} \ \textbf{T} \ \textbf{IN} \ \textbf{G}$

 $\underline{P\ H\ Y\ S\ I\ C\ A\ L\ D\ A\ T\ A}$: Particle size (microns.) 25 - 30

V is cosity 3 2 0 - 3 3 0 $^{\circ}$ G allenkam pat 4 3 .5 $^{\circ}$ C

INGREDIENTS LIST

IN G R E D IE N T S	% BREAKDOWN	C O U N T R Y O F O R I G I N
Sugar	4 1 - 4 5	EU
H y drogenated V egetable Fat	3 1 - 3 5	EU
Fat Reduced Cocoa Powder	1 5 - 1 9	Ivory Coast, West Africa
W hey Powder	4 - 8	EU
Stabiliser: Sorbitan Tristearate	< 1	EU
Emulsifier: Soya Lecithin (G M free)	< 1	Brazil, India

ALLERGENS

 $C\ O\ N\ T\ A\ I\ N\ S\ M\ I\ L\ K\ A\ N\ D\ S\ O\ Y\ A$

Document No: SPEC W DC8	Issue No:6	
Page No: 1 of 5	Issue Date: August 2010	
Authorised by: D. LAKER		

BRITANNIA SUPERFINE LTD QUALITY MANAGEMENT SYSTEMS



PRODUCT SPECIFICATION

NOTES

- ✓ Source of Suppliers: These may change from time to time in line with price and/or Quality Constraint.
- ✓ A 11 processes and procedures are carried out under hygienic conditions and in accordance with good manufacturing practices.
- ✓ The product shall comply with the Food Safety Act 1990, Trades Description Acts,
 Weights and Measures Acts where appropriate and any other relevant UK or EEC
 Legislation.
- ✓ M ineral Hydrocarbons are not used as a processing aid or additive.

RECOMMENDED STORAGE

Store in dry cool conditions, tem perature between $12-20\,^{\circ}$ C, relative humidity inferior to $5.5\,\%$ B est B efore End of $1.2\,$ m on the after date of manufacture.

PACKAGING

One piece staple free printed cardboard outer with blue, food grade, inner poly liner (10 kg and 12.5 kg).

$\underline{\mathbf{Q}} \ \ \underline{\mathbf{U}} \ \ \underline{\mathbf{A}} \ \ \underline{\mathbf{L}} \ \ \underline{\mathbf{I}} \ \ \underline{\mathbf{T}} \ \ \underline{\mathbf{Y}} \quad \underline{\mathbf{P}} \ \underline{\mathbf{A}} \ \ \underline{\mathbf{R}} \ \ \underline{\mathbf{A}} \ \ \underline{\mathbf{M}} \quad \underline{\mathbf{E}} \ \ \underline{\mathbf{T}} \ \underline{\mathbf{E}} \ \ \underline{\mathbf{R}} \ \ \underline{\mathbf{S}}$

	FREQUENCY OF CHECK
M icron Size	per 5 TON batch
V iscosity	per 5 TON batch
Flavour	per 5 TON batch
Colour	per 5 TON batch
M etal D etection	Perbox:
	Sensitivity 2.0 mm Ferrous, 2.5 mm Non Ferrous,
	3.0 m m Stainless Steel (Checked Hourly).

Document No: SPEC W DC8	Issue No:6
Page No: 2 of 5	Issue Date: August 2010
Authorised by: D. LAKER	

BRITANNIA SUPERFINE LTD QUALITY MANAGEMENT SYSTEMS



PRODUCT SPECIFICATION

M ICROBIOLOGICAL STANDARDS

PARAM ETER	TARGET	TYPICAL
тус	Less than 10,000 per gram	1,000 per gram
Coliform s	Not detected in 1 gram	N egative
E.Coli	Not detected in 1 gram	Not detected in 1 gram
Salm onella	Not detected in 25 gram	Not detected in 25 grams

NUTRITIONAL INFORM ATION

P A R A M E T E R	TYPICAL VALUES PER 100 G
E n erg y	2 2 4 6 k J / 5 3 9 k c a l
Protein	4.1
Fat	3 5 .8
Of which saturated fat	3 2 .4
Of which mono-unsaturated	1.5
Of which poly-unsaturated	1.0
Of which trans fat	1.0
Dietary Fibre	2.7
C arbohy drate	5 0 .6
Of which sugars	4 3 .0
Of which starch	2.5
Water	0 .7
S o d i u m	0.0
Salt	0.1

ENVIRONM ENTAL CONTROLS

- Upon receipt of raw materials these are checked, tested as required and must conform to specification and be free from pest ingress before being allowed into our premises.
- All aspects of the manufacturing areas are subject to microbiological testing. This includes the finished products and random swab testing of machinery. Contact surfaces
- Random samples are sent regularly to an external UKAS accredited laboratory for verification of our results.
- A pest control company is employed to ensure that the site is protected from rodents, insects and other common pests.

Document No: SPEC W DC8	Issue No:6
Page No: 3 of 5	Issue Date: August 2010
Authorised by: D. LAKER	

BRITANNIA SUPERFINE

BRITANNIA SUPERFINE LTD QUALITY MANAGEMENT SYSTEMS

PRODUCT SPECIFICATION

DIETARY & INTOLERANCE INFORMATION

THIS PRODUCT IS SUITABLE FOR	YES	N O
O V O - L A C T O V E G E T A R IA N S	YES	
V E G A N S		N O
C O E L I A C S	YES	
L A C T O S E IN T O L E R A N T S		N O
DIABETICS		N O
K O S H E R		N O
HALAL		N O

DOESTHE PRODUCT CONTAIN	YES	N O	C O M M E N T S
MRM / MSM (Mechanically		N O	
R ecovered/Separated M eat)			
MILK / DAIRY PRODUCTS or	YES		W hey Powder
D E R IV A T IV E S			
ANIMAL PRODUCTS		N O	
(excluding m ilk/dairy products)			
GELATIN		N O	
BEEF / BEEF PRODUCTS		N O	
PORK / PORK PRODUCTS		N O	
FISH / M ARINE PRODUCTS		N O	
SHELLFISH		N O	
POULTRY/POULTRY PRODUCTS		N O	
EGG / EGG PRODUCTS		N O	
FRUIT/FRUIT DERIVATIVES		N O	
V E G E T A B L E / V E G E T A B L E	YES		V egetable Fat(Palm)
D E R IV A T IV E S			
CAFFEINE			Maybe present in Cocoa
			Powder
W HEAT/W HEAT DERIVATIVES		N O	
RYE / BARLEY / OATS / OAT BRAN		N O	
M A IZ E /M A IZ E D E R IV A T IV E S		N O	
SOYA/SOYA DERIVATIVES	YES		Emulsifier: Soya Lecithin
			(G M Free)
G E N E T I C A L L Y M O D I F I E D		N O	
M ATERIAL			

Document No: SPEC W DC8	Issue No:6
Page No: 4 of 5	Issue Date: August 2010
Authorised by: D. LAKER	



BRITANNIA SUPERFINE LTD QUALITY MANAGEMENT SYSTEMS

PRODUCT SPECIFICATION

DOESTHE PRODUCT CONTAIN	YES	N O	C O M M E N T S
G L U T E N		N O	
G L U T A M A T E S		N O	
ASPARTAM E		N O	
BENZOATES		N O	
B H A / B H T		N O	
SULPHUR DIOXIDE (SULPHITES)	YES		SO 2 in the Sugar 10 m g/k g
			max.
Y E A S T /Y E A S T D E R I V A T I V E S		N O	
C O L O U R S A R T IF IC IA L		N O	
C O L O U R S N A T U R A L		N O	
AZO COLOURS/COAL TAR DYES		N O	
FLAVOURS ARTIFICIAL		N O	
F L A V O U R S N A T U R A L		N O	
A D D E D S A L T		N O	
A D D E D S W E E T E N E R S		N O	
SEEDS / SESAME SEEDS		N O	
IR R A D IA T E D F O O D S T U F F S		N O	
ALCOHOL		N O	
PRESERVATIVES		N O	
A D D IT IV E S	YES		Sorbitan Tristearate
NUTS/NUT OILS	*		
SEEDS/SEED OIL		N O	

* Note: We do not use or hold nuts on our site however some of our suppliers cannot or will not guarantee their product is free from nuts due to possible cross contamination with transport vessels.

Coconut oil is held on site and used in some recipes.

Document No: SPEC W DC8	Issue No:6
Page No: 5 of 5	Issue Date: August 2010
Authorised by: D. LAKER	