



Product Specification - Hot Chocolate Bombe

Supplied By Details

Name:	Hames Chocolates Ltd		
Address:	Hawthorn Road, Skegness, Lincolnshire, PE25 3TD		
Telephone:	01754 896667		
Contacts:	Technical - Karen Neale	Karen.Neale@hameschocolates.co.uk	
	NPD - Rose Eastwood	npd@hameschocolates.co.uk	
Product Info:	Factored Goods <input type="checkbox"/>	Manufactured/Packed on site	✓
Accreditation:	BRC		

GENERAL PRODUCT INFORMATION

Product Name:	Dark Hot Chocolate Bombe (Rainforest Alliance)
Weight:	40g
Weight Legislation:	Average
Supplier Code:	HCBDC
Barcode:	5055540733487
Country of Origin:	UK
Commodity Code:	1806907010
Product Description:	Dark Chocolate
Shelf Life:	12 Months
Minimum Shelf Life	3 Months
BBE & Batch Code	Specific date eg Best Before 18/09/18
Format:	Julian System e.g. 20209

INGREDIENTS DECLARATION:

Cocoa Mass, Sugar, Cocoa Butter, Emulsifier: **Soya** Lecithin , Natural Vanilla Flavouring.

Dark Chocolate contains 53% Cocoa Solids Min

May Contain Traces of Milk Protein

Allergen information : For Allergens see **Bold** and Underlined

We cannot guarantee this product to be completely free of peanuts, nuts, soya, wheat or gluten traces due to possible cross contamination risks despite controlling nuts and allergens.

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Nutritional Information

Nutrient	Hot Chocolate Bombe			Calculated by Supplier Data /Analysis
	Units/100g	Units	UNITS PER SERVING (Weight of Bombe + 300ml of Full Fat Milk)	
Energy	554	(Kcal)	417	Data - 17.12.2020
Energy	2269	(kJ)	1723	Data - 17.12.2020
Total Fat	33.9	(g)	24.3	Data - 17.12.2020
of which are Saturates	20.4	(g)	15.1	Data - 17.12.2020
Total Carbohydrate	49.6	(g)	33.9	Data - 17.12.2020
of which are sugars	44.7	(g)	32	Data - 17.12.2020
Dietary Fibre	7.7	(g)	3.1	Data - 17.12.2020
Protein	5.9	(g)	12.6	Data - 17.12.2020
Salt	0.006	(g)	0.3	Data - 17.12.2020
Sodium	0.002	(g)	0.12	Data - 17.12.2020

Allergens

Substances	Contains? Y/N	Possible Contamination? Y/N	If Present In Which Materials?
Celery & Celery Derivatives	N	N	
Egg & Egg Derivatives	N	N	
Mustard and Mustard Derivatives	N	N	
Nuts and Nut Derivatives	N	Y	Cross Contamination Possible
Peanuts & Peanuts Derivatives	N	Y	Cross Contamination Possible
Sesame Seeds & Sesame Derivatives	N	N	
Soya & Soya Derivatives	Y	Y	In Chocolate
Gluten & Gluten Derivatives	N	Y	Cross Contamination Possible
Lupin & Lupin Derivatives	N	N	
Milk and Milk Derivatives - Cow	N	Y	Cross Contamination Possible
Shellfish & Shellfish Derivatives	N	N	
Fish & Fish Derivatives	N	N	
Molluscs & Molluscs Derivatives	N	N	
Sulphites	N	Y	Cross Contamination Possible

Is This Product Suitable For The Following?

	Y/N	If No, Reason Why
Vegetarians	Y	
Vegans	Y	
Coeliacs	N	Not Tested
Kosher	N	Not Certified
Halal (Muslim)	N	Not Certified
Organic	N	Not Certified
Fair Trade	N	Not Certified
UTZ MB / Rainforest Alliance	Y	
Cocoa Horizons	N	Available at Premium Price

Genetically Modified Organisms

Supplier Complies with UK/EC legislation to ensure absence of Genetically Modified Organisms					
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PHYSICAL STANDARDS

Parameter	Acceptable Quality Standards	Reject Quality Standards
Appearance	Chipped <1% Broken Pieces <1% Visible Deep Cracking <1%	Dull Coating Excessive misshape
Aroma	That Of Chocolate	Any Foreign or off-aroma
Texture	Smooth	Any Foreign Texture
Flavour	That of Chocolate, Bitter	Any Foreign Flavour or Taint
Free from physical and chemical cross contamination		

MICROBIOLOGICAL STANDARDS

Test	Target	Report
TVC	≤5000	≥50,000
Yeast & Moulds	≤50	≥1,000
Enterobacteriaceae	<10	≥100
E. Coli	≤10	≥100
Salmonella spp. Detection	ND in 25g	Present in 25g

Storage Instructions:	Store the product in a clean, dry (relative humidity max.70 %) and odourless environment. Recommended Storage Temperature: 12 - 20 °C
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Specification Completed By : Name: Rose Eastwood
Job Title: Food Safety Administrator
Date: 17.12.2020
Authorised By: Carol Oldbury
Signed: C Oldbury
Date: 17.12.2020

N.B. As part of our approval process, once you have approved the product please sign below and email a copy of this page back to npd@hameschocolates.co.uk.
If we do not receive a signed copy of the spec the placing of an order for this product will be taken as confirmation of acceptance of this specification.

Customer Signature:

Date:

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