

If we don't hear from you within 5 working days we will understand this specification has been accepted

Product Specification



Product Description	MB FLA Taste Adventures Glorious Gift 315g x5 Outer				
Legal Name	Selection of Cocoa Dusted Truffles				
Dec. Unit Weight	315g	SKU Code	MB590	Case Size	5
Barcodes	Product	5060413261295	Traded Unit	05060413261301	
Country of Origin	France		Commodity Code	18069019	
Shelf Life (days)	365		Minimum Life	240	

	Width mm		Depth mm	Height mm	
Product	242		50	242	
Traded Unit	246		281	246	
Case Type	Outer	Case: Net Weight	1.575 Kg	Case: Gross Weight	2.27 Kg

Ingredients	Vegetable Oils (Coconut, RSPO MB Palm Kernel) 41.75%, Sugar 31.33%, Fat Reduced Cocoa Powder 12.8%, Whey Powder (from MILK) 8.55%, Toasted HAZELNUT Chips (1.5%), Butterscotch Chips (1.25%) (Sugar, Glucose Syrup, Cream (MILK), Skimmed MILK Powder, Salted Butter (Butter [MILK], Salt), Sea Salt), Popping Candy (1.25%) (Sugar, Lactose (MILK), Cocoa Butter, Glucose Syrup, Carbon Dioxide), Cocoa Powder 1%, Emulsifiers (SOYA Lecithin) 0.45%, Natural Flavouring, Flavouring.
-------------	--

Allergen Information	Contains	May contain traces
Peanut and derivatives		
Tree Nut and Tree Nut derivatives	Y	Y
Soya and Soya derivatives	Y	
Milk and Milk derivatives	Y	
Cereals containing Gluten		Y
Egg		Y
Sesame Seeds		Y
Sulphur Dioxide at concentrations >10mg/Kg		

Product Claims	
Suitable for Vegetarians	X
Suitable for Vegans	
Organic	
Fairtrade (FLO ID 45216)	
Rainforest Alliance	
No Artificial Colours & Flavours	X
GMO Free	X
Subject to VAT	X
RSPO Supply Chain Certified	X
Model:	MIXED
HCPM RSPO Membership ID 9-2105-17-000-00	
HCPM RSPO Certificate Number BMT-RSPO-001105	

Nutrition Facts typical values	per 100g
Energy	2470 kJ
	595 kcal
Fat	45 g
of which saturates	38 g
Carbohydrate	42 g
of which sugars	40 g
Protein	4.2 g
Salt	0.13 g

HFSS Score	21
------------	----

.....
 N.Bruggink
 Signed

04/08/2023
 Date



Directors: Mr. A. N. Newlands, Mrs. P. A. Bateman | Registered in England No: 5450794 | VAT No: 862248418