	Post	
PLU	Prod	MZ2042
Product name		Blondie Buttons
Product description		white chocolate buttons with caramel notes, Legal name : White
		chocolate conched to develop a natural colour and flavour
Product Category		button bag
Marketing Info		Our bags of deliciously smooth and creamy blonde white chocolate buttons are perfect for sharing but we wouldn't blame you if you wanted to keep them all for yourself!
Shelf Life (Months)		12
Date Coding		DD/MM/YY
Weight (Net)		150
Unit of Weight Measurement		g
	Н	182
	W	100
Unit Dims (H,W,D) in mm	D	28
Intrastat Code		n/a
Meursing Code		n/a
Total HFSS Score		29
HFSS A points		29
HFSS C points		0
Unit Barcode		5060719927147
Outer Barcode		5060719927154
Unit UPC		n/a
Outer UPC		n/a
Weight (g) (Gross)		153
Case Size		8
	Н	186
	W	113
Case Dims (H,W,D) in MM	D	273
Case Weight (g)		1309
	Cases Per Layer	22
Pallet Info	Layers Per Pallet	12
	Vegan	no
	Organic	N/A
	Organic Certificate Number	N/A
	Gluten Free	No
Product Claim	Level of Handmade	none
Chocolate Declaration		Chocolate contains cocoa solids 30%, milk solids 24%
Ingredient Declaration (on pack) - Allergens in bold		sugar, cocoa butter, skimmed milk powder, whey powder (milk), milk fat, butter (milk), emulsifier:lecithin, natural vanilla flavouring.
Allergen Statement (on pack)		For allergens see ingredients in bold. may contain traces of soya, tree
Components & Country of Origin (in descending order of weight)		White chocolate buttons: Belgium
Components & Country of Origin (in descending order of weight)		N/A
Components & Country of Origin (in	n descending order of weight)	N/A
Components & Country of Origin (in	n descending order of weight)	N/A
Components & Country of Origin (in descending order of weight)		N/A
Components & Country of Origin (in descending order of weight)		N/A
Components & Country of Origin (in descending order of weight)		N/A
Components & Country of Origin (in descending order of weight)		N/A
		N/A
Components & Country of Origin (in descending order of weight)		N/A
Components & Country of Origin (in descending order of weight)		
, , ,	n descending order of weight)	N/A
Components & Country of Origin (in		
Components & Country of Origin (ii Components & Country of Origin (ii	n descending order of weight)	N/A
Components & Country of Origin (ii Components & Country of Origin (ii Components & Country of Origin (ii	n descending order of weight) n descending order of weight)	N/A N/A
Components & Country of Origin (in Components & Country of Origin (in Components & Country of Origin (in Components & Country of Origin (in	n descending order of weight) n descending order of weight) n descending order of weight)	N/A N/A N/A
Components & Country of Origin (in Co	n descending order of weight) n descending order of weight) n descending order of weight)	N/A N/A N/A N/A
Components & Country of Origin (in Storage Instructions	n descending order of weight) n descending order of weight) n descending order of weight)	N/A N/A N/A N/A Store in a cool dry place. RH max 60%
Components & Country of Origin (ii Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage	n descending order of weight) n descending order of weight) n descending order of weight)	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16
Components & Country of Origin (ii Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage	n descending order of weight)	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20
Components & Country of Origin (ii Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (KJ) per 100g	n descending order of weight) KJ	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20 2353
Components & Country of Origin (ii Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (KJ) per 100g Energy (Kcal) per 100g	n descending order of weight) KJ Kcal	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20 2353 564
Components & Country of Origin (ii Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (KJ) per 100g Energy (Kcal) per 100g Fat (g) per 100g	n descending order of weight) KJ Kcal Grams	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20 2353 564 36
Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (KJ) per 100g Energy (Kcal) per 100g Fat (g) per 100g -Of which saturates (g) per 100g	n descending order of weight) KJ Kcal Grams Grams	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20 2353 564 36 22
Components & Country of Origin (ii Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (KJ) per 100g Energy (Kcal) per 100g Fat (g) per 100g	n descending order of weight) KJ Kcal Grams	N/A N/A N/A N/A Store in a cool dry place. RH max 60% 16 20 2353 564 36

Fibre (g) per 100g	Grams	0
Protein (g) per 100g	Grams	7.2
Salt (g) per 100g	Grams	0.5
Suitable for Vegans	Granis	no
Suitable for Ovo-Lacto		yes
Soya Free		may contain traces
Dairy Free		no
Gluten Free		yes
Organic		no
Refined Sugar Free		no
Free from Pork		yes
Free from Alcohol		yes
Halal		Suitable
Kosher		certified
	Allergen In	formation
Gluten	Present as Ingredient	no
	Possible Cross Contamination	no
Cereals containing Gluten and	Present as Ingredient	no
	Possible Cross Contamination	no
Crustaceans and products thereof	Present as Ingredient	no
	Possible Cross Contamination	no
Eggs and products thereof	Present as Ingredient	no
	Possible Cross Contamination	no
Fish and products thereof	Present as Ingredient	no
	Possible Cross Contamination	no
Peanuts and products thereof	Present as Ingredient	no
	Possible Cross Contamination	yes
Soybeans and products thereof	Present as Ingredient	no
	Possible Cross Contamination	yes
Milk and products thereof	Present as Ingredient	yes
	Possible Cross Contamination	yes
Tree Nuts and products thereof	Present as Ingredient	no
	Possible Cross Contamination	yes
Celery and products thereof	Present as Ingredient	no
Markey desired and any desired the second	Possible Cross Contamination	no
Mustard and products thereof	Present as Ingredient	no
Consume and and and and track	Possible Cross Contamination	no
Sesame seeds and products	Present as Ingredient	no
Sulphur Dioxide and Sulphites	Possible Cross Contamination Present as Ingredient	no no
Sulpridi Dioxide and Sulprilles	Possible Cross Contamination	no
Lupin and products thereof	Present as Ingredient	no
Eupin and products thereof	Possible Cross Contamination	no
Molluscs and products thereof	Present as Ingredient	no
Weindeed and products thereof	Possible Cross Contamination	no
	Packa	
Pack Format	. deke	Flow wrapped bag
Primary Packaging (1)		bag: paper/PE laminate
Recyclability PP1		recyclable
Primary Packaging (2)		n/a
Recyclability PP2		n/a
Primary Packaging (3)		n/a
Recyclability PP3		n/a
Primary Packaging (4)		n/a
Recyclability PP4		n/a
Secondary Packaging SRP/Case (1)		case box: corrugated board
Recyclability SP1		recyclable and biodegradable
Secondary Packaging SRP/Case (2)		label: Paper
Recyclability SP2		recyclable and biodegradable
Secondary Packaging (3)		n/a
Recyclability SP3		n/a
Weight of packaging components (g) Primary (1)		3g
Weight of packaging components (g) P	* * * *	n/a
Weight of packaging components (g) P		n/a
Weight of packaging components (g) Primary (4)		n/a
PLASTIC Weight (include packaging and product plastic) per CASE in Grams		n/a
PLASTIC % Recycled Content (packagin	g and product):	n/a
PLASTIC Material Type		n/a

Weight of packaging components (g) Secondary (1)	85g			
Weight of packaging components (g) Secondary (2)	0.5g			
Weight of packaging components (g) Secondary (3)	n/a			
Weight of packaging components (kg) tertiary	25.556			
SRP Y/N	у			
Outer	SRP001			
Legislative Requirements				
GMO Labelling Information	This product does not contain ingredients or additives of GM origin and does not require additional labelling (EC Regulation 1830/2003 as amended).			
Irradiation Information	This product has not been treated with ionising radiation and does not contain irradiated ingredients. No specific labelling is required (EC directive 1999/2 as amended).			
Food Contaminants	Raw materials are guaranteed food grade in conformity with all relevant legislation (Mycotoxins – EC Regulation 1881/2006 as amended, Heavy Metals – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 396/2005 as amended)			
General Legislative Requirements	This product meets all legal requirements relevant to the Country of Manufacture and, where applicable, to all Countries where the product is sold by Montezuma's.			
Microbiological Specification				
Aerobic Colony Count	<10,000 cfu/g			
Enterobacteriaceae	<100 cfu/g			
E.coli	<10 cfu/g			
Salmonella	Absence (/25g)			
Yeasts	<1,000 cfu/g			
Moulds	<1,000 cfu/g			