MASTER DATABASE - SPEC FORM

DILL	Prod	
PLU Product name		MZ2085 Snowballs Peanut Butter
Product name Product Description		White chocolate bites with a peanut butter centre
Product Category		Bagged product
Marketing Info		No fighting allowed with these Snowballs, they're too delicious to throw at each other! Just make sure you grab one before they're gone!
Shelf Life (Months)		10
Date Coding		DD/MM/YY
Weight (Net) Unit of Weight Measurement		120
Offit of Weight Measurement	Н	<u>g</u> 158
	W	110
Unit Dims (H,W,D) in mm	D	33
Intrastat Code		1704903000
Meursing Code Total HFSS Score		7399
HFSS A points		0
HFSS C points		0
Unit Barcode		5060719928540
Outer Barcode		5060719928557
Unit UPC		0
Outer UPC Weight (g) (Gross)		123
Case Size		7
	Н	186
	W	113
Case Dims (H,W,D) in MM	D	273
Case Weight (g)		946
	Cases Per Layer	22
Pallet Info	Layers Per Pallet Vegan	12 no
	Organic	no
	Organic Certificate Number	n/a
	Gluten Free	yes
Product Claim	Level of Handmade	none
Chocolate Declaration		Milk chocolate contains cocoa solids 35% min. / milk solids 23% min.
Ingredient Declaration (on pack) - Allerg	ens in bold	White chocolate 65% (cocoa butter, sugar, milk powder, emulsifier: soya lecithin, vanilla extract), peanut butter 17% (peanuts), milk chocolate (sugar, cocoa butter, milk powder, cocoa paste, emulsifier: soya lecithin, vanilla extract) & sea salt
Allergen Statement (on pack)		May contain traces of tree nuts.
Components & Country of Origin (in		White Chocolate: Guinea, Liberia, Domincan Republic, Togo, Uganda, Equador, Cameroon, Nigeria, Congo,
Components & Country of Origin (in Components & Country of Origin (in		Peanut Butter :UK Milk Chocolate: Guinea, Liberia, Domincan Republic, Togo, Uganda,
Components & Country of Origin (in		Sea Salt: France, Israel, Netherlands
Components & Country of Origin (in		N/A
Components & Country of Origin (in	<u> </u>	N/A
Components & Country of Origin (in	descending order of weight)	N/A
Components & Country of Origin (in		N/A
Components & Country of Origin (in	<u> </u>	N/A
Components & Country of Origin (in Components & Country of Origin (in		N/A N/A
Components & Country of Origin (in		N/A
Components & Country of Origin (in	<u> </u>	N/A
Components & Country of Origin (in		N/A
Components & Country of Origin (in	descending order of weight)	N/A
Storage Instructions		Store in a cool dry place. RH max 60%
Lowest Temperature for storage		16
Highest Temperature for storage Energy (Kcal) per 100g	Kcal	582
Energy (KJ) per 100g	KJ	2420
Fat (g) per 100g	Grams	42
-Of which saturates (g) per 100g	Grams	17
Carbohydrate (g) per 100g	Grams	32
-Of which sugars (g) per 100g	Grams	29
Fibre (g) per 100g Protein (g) per 100g	Grams Grams	17
Salt (g) per 100g	Grams	17
Suitable for Vegans	, · · · · ·	No
Suitable for Ovo-Lacto Vegetarians		Yes
Soya Free		No
Dairy Free		No

Organics Fines than Park Fines than Aborbiol F	Gluten Free		yes
Final Process			
Fine thorn Abordol Fine thorn Abordol Statistics and contrilled Solutions and products thereof Peaser as ingredient Fine thorn Abordol Peaser as ingredient Peaser as ing			
Halal Koshare Sulable, not confided Allergos Information Circum Prosent as ingradient Prosent as ingradient Note of Prosent			
Sultable, not confided Sultable, not confided Sultagan Information October Present as ingredient no no	Free from Alcohol		yes
Allergen Information Prosent as Ingradient Possible Cross Contamination Octave Contamination Possible Cross Contamination Octave Contam	Halal		Suitable, not certified
Gurean possible Cross Contamination no Correates contaminating Sixten and Present as ingredient no no Correates contaminating Sixten and Present as ingredient no no Correates contamination no Correates Correct Correct no Correct	Kosher		Suitable, not certified
Cereals containing Gluten and Possible Cross Contamination on Containing Gluten and Possible Cross Contamination on Containing Gluten and Possible Cross Contamination on Containing Contai		<u> </u>	formation
Cereals containing Gluten and Present as Ingredient no company of the Company of	Gluten		
Custacoans and products thereof Possible Cross Contamination on Possible Cross Contamination o			
Crustaceans and products thereof Pessent as ingredient no costable Cross Contamination no Eggs and products thereof Pessent as ingredient no costable Cross Contamination no Possible Cross Co	Cereals containing Gluten and	9	
Designed products thereof			
Eggs and products thereof Present as ingredient no pessible Cross Contamination no pessible Cr	Crustaceans and products thereof	_	
Possible Cross Contamination Do	Face and products thereof		
Fish and products thereof Present as Ingredient possible Crose Contamination on Panutus Fresh Present as Ingredient possible Crose Contamination on Panutus Fresh Present as Ingredient possible Crose Contamination possible Crose Cros	Eggs and products thereof	_	
Pleasuble Cross Contamination on Present as Impedient yes Possible Cross Contamination yes Possible Cross Contamination yes Possible Cross Contamination yes Present as Impedient yes Present as Impedient yes Possible Cross Contamination yes Present as Impedient on Pr	Fish and products thereof		
Peanuts and products thereof Present as Ingredient yes Soybean and products thereof Industing Present as Ingredient yes Possible Cross Contamination yes Milk and products thereof Industing Present as Ingredient yes Interest yes a superient yes Possible Cross Contamination yes Tree Nits and products thereof Present as Ingredient yes Possible Cross Contamination yes Calesy and products thereof Present as Ingredient no present yes and present yes and present yes and present yes and yes	risii and products thereof	9	
Possible Cross Contamination Sysphems and products thereof including Present as incredient Possible Cross Contamination Possible Cro	Peanuts and products thereof		
Soybeans and products thereof Pesent as Ingredient yes	r danate and products thereof	0	
Possible Cross Contamination yes	Sovbeans and products thereof		,
Possible Cross Contamination Celery and products thereof Possible Cross Contamination Possible Cross C	,	· ·	
Possible Cross Contamination yes	Milk and products thereof (including	Present as Ingredient	yes
Celery and products thereof Present as Ingredient no Possible Cross Contamination no National Possible Cross C	, , ,	Possible Cross Contamination	
Celebry and products thereof Present as Ingredient no Mustard and products thereof Possible Cross Contamination no Sesame seeds and products Present as Ingredient no Sesame seeds and products Present as Ingredient no Sulphur Dioxide and Sulphines Present as Ingredient no Sulphur Dioxide and Sulphines Present as Ingredient no Sulphur Dioxide and Sulphines Present as Ingredient no Lupin and products thereof Present as Ingredient no Lupin and products thereof Present as Ingredient no Lupin and products thereof Present as Ingredient no Possible Cross Contamination no Molluscs and products thereof Present as Ingredient no Possible Cross Contamination no Possible Cross Contamination no Possible Cross Contamination no Possible Cross Contamination no Packsging Present as Ingredient no Possible Cross Contamination no Packsging Present as Ingredient no Possible Cross Contamination no Possible Cross Co	Tree Nuts and products thereof	Present as Ingredient	no
Mustard and products thereof Present as Ingredient no Present as Ingredient no Present as Ingredient no Possible Cross Contamination no Sulphur Dioxide and Sulphites Present as Ingredient no Sulphur Dioxide and Sulphites Present as Ingredient no Sulphur Dioxide and Sulphites Present as Ingredient no Description of Present as Ingredient no Lupin and products thereof Present as Ingredient no Molluscs and products thereof Present as Ingredient no Possible Cross Contamination no Molluscs and products thereof Present as Ingredient no Possible Cross Contamination no Molluscs and products thereof Present as Ingredient no Possible Cross Contamination no N/A Recyclability PP N/A N/A Recyclabil		9	yes
Present as Ingredient no	Celery and products thereof	Present as Ingredient	no
Possible Cross Contamination no Sulphur Dioxide and Sulphites Present as ingredient no Description of the Contamination no Sulphur Dioxide and Sulphites Present as ingredient no Description of the Contamination no Lupin and products thereof Present as ingredient no Moliuscs and products thereof Present as ingredient no Moliuscs and products thereof Present as ingredient no Moliuscs and products thereof Present as ingredient no Description of Present as ingredient no Pestaging Present no no Petaging Primary Packaging (1) Primary Packaging (2) Primary Packaging (3) N/A Recyclability PP3 Recyclability PP3 Recyclability PP4 Recyclability PP4 N/A Recyclability P		Possible Cross Contamination	no
Sesame seeds and products Present as Ingredient no	Mustard and products thereof	9	no
Possible Cross Contamination no			no
Sulphur Dioxide and Sulphites Present as Ingredient no	Sesame seeds and products	· ·	no
Possible Cross Contamination no			no
Lupin and products thereof Present as Ingredient no Possible Cross Contamination no Packaging Pack Format Data Total Packaging Packaging (2) Packaging (2) Primary Packaging (2) Primary Packaging (2) N/A Primary Packaging (3) N/A Primary Packaging (3) N/A Primary Packaging (3) N/A Primary Packaging (3) N/A Primary Packaging (4) N/A Primary Packaging (4) N/A Primary Packaging (5) N/A Primary Packaging (6) N/A Primary Packaging (7) N/A Primary Packaging (8) N/A Primary Packaging (8) N/A Primary Packaging (8) Primary (8) N/A Primary Packaging (9) Packaging SRP/Case (1) SRPDO1 Corrugated board E125KW/125T Packaging Case (1) SRPDO1 Corrugated board E125KW/125T Packaging Case (1) Packaging Case (1) Packaging Case (2) Packaging Case (2) Packaging Case (3) Packaging Case (2) Packaging Case (3) Packaging Case (4)	Sulphur Dioxide and Sulphites	0	
Possible Cross Contamination Possible Cross			
Molluscs and products thereof Present as Ingredient no Possible Cross Contamination Poscaging	Lupin and products thereof	9	
Pack Format bag Primary Packaging (1) TG188 Recyclable coated paper Recyclability PP1 Recyclable Primary Packaging (2) N/A Recyclability PP2 N/A Recyclability PP3 N/A Recyclability PP4 N/A Recyclability SP1 100% Recyclabile Recyclability SP1 100% Recyclabile Secondary Packaging SP/Case (2) Paper Disc Sticker Recyclability SP2 100% Recyclabile & Biodegradabile Secondary Packaging (3) Sugar Cane Fibre Label Recyclability SP3 Biodegradabile Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (3) N/A PLASTIC Weight (Include packaging and product) plastic per CASE in Grams N/A PLASTIC Weight (Include packaging and product) plastic per CASE in Grams N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) N/A	M. II.		
Pack Format bag Recyclability PP1 Recyclable Primary Packaging (2) Recyclable Primary Packaging (2) N/A Primary Packaging (3) N/A Recyclability PP2 N/A Primary Packaging (3) N/A Primary Packaging (3) N/A Primary Packaging (4) N/A Recyclability PP3 N/A Primary Packaging (5) N/A Primary Packaging SRP/Case (1) SRP001 Corrugated board E125KW/125T Recyclability SP1 Secondary Packaging SRP/Case (1) SRP001 Corrugated board E125KW/125T Recyclability SP2 100% Recyclable Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 100% Recyclable Biodegradable Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP3 Slodegradable Weight of packaging components (g) Primary (1) N/A Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (3) N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight of packaging components (g) Secondary (1) N/A Weight of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (1) Recyclability PP PLASTIC Material Type N/A Veight of packaging components (g) Secondary (1) Recyclability PP PLASTIC Material Type N/A Veight of packaging components (g) Secondary (1) Recyclability PP PLASTIC Material Type N/A Veight of packaging components (g) Secondary (1) Recyclability PP PLASTIC Material Type N/A Veight of packaging components (g) Secondary (1) Recyclability PP PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Meterial Type N/A N	Molluscs and products thereof	· ·	
Park Format Primary Packaging (1) TG188 Recyclabile Recyclabile Primary Packaging (2) N/A Recyclability PP1 N/A Primary Packaging (3) N/A Recyclability PP2 N/A Primary Packaging (3) N/A Recyclability PP3 N/A Primary Packaging (4) N/A Recyclability PP3 N/A Recyclability PP4 Secondary Packaging (4) N/A Recyclability SP1 N/A Recyclability SP1 N/A Secondary Packaging SRP/Case (1) Recyclability SP1 N/A Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 Recyclability SP2 Recyclability SP2 Recyclability SP3 Recyclabi			
Primary Packaging (1) Recyclability PP1 Recyclabile Recyclability PP2 Recyclabile Recyclability PP2 Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Primary Packaging (3) N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Secondary Packaging (4) N/A Secondary Packaging SRP/Case (1) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP2 Recyclability SP3 Recyclability SP	Pack Format	Packa	
Recyclability PP1 Primary Packaging (2) N/A Recyclability PP2 N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP4 Recyclability PP4 Recyclability PP4 Recyclability PP4 Recyclability PP4 Recyclability SP1 Recyclability SP1 Recyclability SP1 Recyclability SP1 Recyclability SP1 Recyclability SP2 Recyclability SP2 Recyclability SP2 Recyclability SP3 Recycl	Fack Format		bag
Primary Packaging (2) Recyclability PP2 N/A Recyclability PP3 N/A Recyclability PP3 N/A Primary Packaging (4) N/A Recyclability PP3 N/A Primary Packaging (4) N/A Recyclability PP4 N/A Secondary Packaging SRP/Case (1) Recyclability PP3 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP3 Secondary Packaging (3) Recyclability SP3 Secondary Packaging (3) Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) 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 Meterial Type N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Recyclability of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (1) Recyclability of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (3) N/A N/A PLASTIC Weight of packaging components (g) Secondary (3) N/A Weight of packaging components (g) Secondary (3) N/A	Primary Packaging (1)		TG188 Recyclable coated paper
Recyclability PP2 N/A Primary Packaging (3) N/A Recyclability PP3 N/A Primary Packaging (4) N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP3 N/A Recyclability SP1 SRPOOI Corrugated board E125KW/125T Recyclability SP1 100% Recyclable Secondary Packaging SRP/Case (1) SRPOOI Corrugated board E125KW/125T Recyclability SP2 100% Recyclable Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 100% Recyclable & Biodegradable Recyclability SP2 Sugar Cane Fibre Label Recyclability SP3 Biodegradable Recyclability SP3 Biodegradable Recyclability SP4 N/A Recyclability SP4 N/A Recyclability SP5 N/A Recyclability SP5 Recyclability SP5 Recyclability SP6 N/A Recyclability SP6 N/A Recyclability SP6 N/A Recyclability SP7 N/A Recyclability SP6 N/A Recyclability SP7 N/A Recyclability SP8 Re			
Primary Packaging (3) Recyclability PP3 N/A Recyclability PP3 N/A Recyclability PP4 N/A Recyclability PP4 N/A Recyclability PP4 N/A Recyclability PP4 N/A Recyclability SP1 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 Secondary Packaging (3) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) 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 Material Type N/A Weight of packaging components (g) Secondary (1) N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) N/A N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (3) N/A N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (3) N/A N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (3) N/A N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (3) N/A N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (3) N/A N/A N/A Legilative 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 & Pesticide Residues — Besticute Residues — Besticute Residues — Besticute Residues — Besticute R	Recyclability PP1		Recyclable
Recyclability PP3 Primary Packaging (4) N/A Primary Packaging (4) N/A Secondary Packaging SRP/Case (1) SRP001 Corrugated board E125KW/125T Recyclability SP1 100% Recyclabile Secondary Packaging SRP/Case (2) Recyclability SP2 100% Recyclabile & Biodegradable Secondary Packaging SRP/Case (2) Recyclability SP2 100% Recyclabile & Biodegradable Secondary Packaging (3) Sugar Cane Fibre Label Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) 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 Material Type N/A Weight of packaging components (g) Secondary (1) Reight of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (3) N/A	Recyclability PP1 Primary Packaging (2)		Recyclable N/A
Recyclability PP4 Secondary Packaging SRP/Case (1) SRP001 Corrugated board E125KW/125T Recyclability SP1 Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 100% Recyclable & Biodegradable Secondary Packaging (3) Recyclability SP3 Biodegradable Secondary Packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product): N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) N/A Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) N/A SRP Y/N 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). Food Contaminants Raw materials are guaranteed food grade in conformity with all relevant legislation (Mycotoxins — EC Regulation 1881/2006 as amended & Pesticide Residues — ER Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulati	Recyclability PP1 Primary Packaging (2) Recyclability PP2		Recyclable N/A N/A
Secondary Packaging SRP/Case (1) Recyclability SP1 100% Recyclable Secondary Packaging SRP/Case (2) Recyclability SP2 100% Recyclable & Biodegradable Secondary Packaging (3) Recyclability SP3 Secondary Packaging (3) Recyclability SP3 Sugar Cane Fibre Label Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (3) N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product): N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) N/A N/A SRP V/N 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 infadiated ingredients. No specific labelling is required (EC directive 1999/2) as amended). Raw materials are guaranteed food grade in conformity with all relevant legislation (Mycotoxins — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticide Residues — EC Regulation 1881/2006 as amended & Pesticid	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3)		Recyclable N/A N/A N/A N/A
Recyclability SP1 Secondary Packaging SRP/Case (2) Paper Disc Sticker Recyclability SP2 Secondary Packaging (3) Sugar Cane Fibre Label Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product): PLASTIC Material Type Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) 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). Recyclablity SP2 Recyclable Biodegradable Biodegradable N/A N/A N/A PLASTIC Weight of packaging components (g) Primary (4) N/A Weight of packaging components (g) Primary (4) N/A Weight of packaging components (g) Secondary (1) SRP001 Legislative Requirements GMO Labelling 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3		Recyclable N/A N/A N/A N/A N/A
Secondary Packaging SRP/Case (2) Recyclability SP2 100% Recyclability SP3 Biodegradable Sugar Cane Fibre Label Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Recycled Content (packaging components (g) Secondary (2) Recycled Content (packaging components (g) Secondary (3) Recycled Content (packaging components (g) Secondary (3) Recycled Content (packaging components (g) Secondary (3) Recycled Content (packaging components (g) Secondary (1) Recycled Content (packaging components (g) Primary (4) Recycled Conten	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4)		Recyclable N/A N/A N/A N/A N/A N/A N/A
Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product) plastic) per CASE in Grams PLASTIC Weight (include packaging and product): N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g) Secondary (1) Ball Michael Type Weight of packaging components (g	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4		Recyclable N/A N/A N/A N/A N/A N/A N/A N/A N/A
Secondary Packaging (3) Recyclability SP3 Biodegradable Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (3) N/A Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product): N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) N/A SRP V/N 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). 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). 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 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulation 1881/2006 as amended & Pesticide Residues – EC Regulatio	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1)		Recyclable N/A
Recyclability SP3 Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (3) N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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). This product has not been treated with ionising radiation and does not contain intradiated 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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2)		Recyclable N/A
Weight of packaging components (g) Primary (1) Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) N/A SRP Y/N 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). 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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2		Recyclable N/A
Weight of packaging components (g) Primary (2) Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product): PLASTIC Weight (include packaging and product): PLASTIC Weight (packaging omponents (g) Secondary (1) Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3)		Recyclable N/A
Weight of packaging components (g) Primary (3) Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC Weight (include packaging and product): N/A PLASTIC Material Type Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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). Raw materials are guaranteed food grade in conformity with all relevant legislation (Mycotoxins – EC Regulation 1881/2006 as amended & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3		Recyclable N/A
Weight of packaging components (g) Primary (4) PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC % Recycled Content (packaging and product): N/A PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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). Raw materials are guaranteed food grade in conformity with all relevant legislation (Mycotoxins – EC Regulation 1881/2006 as amended & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri		Recyclable N/A
PLASTIC Weight (include packaging and product plastic) per CASE in Grams N/A PLASTIC Mecycled Content (packaging and product): N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri Weight of packaging components (g) Pri	mary (2)	Recyclable N/A
PLASTIC % Recycled Content (packaging and product): PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri Weight of packaging components (g) Pri	mary (2) mary (3)	Recyclable N/A
PLASTIC Material Type N/A Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri	mary (2) mary (3) mary (4)	Recyclable N/A
Weight of packaging components (g) Secondary (1) Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri	mary (2) mary (3) mary (4) product plastic) per CASE in Grams	Recyclable N/A
Weight of packaging components (g) Secondary (2) Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC % Recycled Content (packaging	mary (2) mary (3) mary (4) product plastic) per CASE in Grams	Recyclable N/A
Weight of packaging components (g) Secondary (3) Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC % Recycled Content (packaging PLASTIC Material Type	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product):	Recyclable N/A
Weight of packaging components (kg) tertiary N/A SRP Y/N 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri LASTIC Weight (include packaging and PLASTIC Weight (include packaging and PLASTIC Material Type Weight of packaging components (g) Ser	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1)	Recyclable N/A
SRP Y/N 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 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 & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (3) Recyclability PP4 Secondary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri Weight of packaging components (g) Pri Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Waterial Type Weight of packaging components (g) Sei Weight of packaging components (g) Sei	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2)	Recyclable N/A
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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri Weight of packaging components (g) Pri Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Weight (include packaging and PLASTIC Material Type Weight of packaging components (g) Sei Weight of packaging components (g) Sei Weight of packaging components (g) Sei	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3)	Recyclable N/A
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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Waterial Type Weight of packaging components (g) Sei	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3)	Recyclable N/A
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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Weight (include packaging and PLASTIC Material Type Weight of packaging components (g) Sei Weight of packaging components (kg) Sei	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3)	Recyclable N/A
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 –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Weight (include packaging and PLASTIC Material Type Weight of packaging components (g) Sei Weight of packaging components (kg) Sei	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3) ertiary	Recyclable N/A
legislation (Mycotoxins – EC Regulation 1881/2006 as amended, Heavy Metals – EC Regulation 1881/2006 as amended & Pesticide Residues –	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability PP4 Secondary Packaging SRP/Case (2) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Weight (include packaging and PLASTIC Material Type Weight of packaging components (g) Sei Weight of packaging components (kg) te SRP Y/N Outer	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3) ertiary	Recyclable N/A
EC Regulation 396/2005 as amended)	Recyclability PP1 Primary Packaging (2) Recyclability PP2 Primary Packaging (3) Recyclability PP3 Primary Packaging (4) Recyclability PP4 Secondary Packaging SRP/Case (1) Recyclability SP1 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging SRP/Case (2) Recyclability SP2 Secondary Packaging (3) Recyclability SP3 Weight of packaging components (g) Pri PLASTIC Weight (include packaging and PLASTIC Weight (include packaging PLASTIC Material Type Weight of packaging components (g) Sei Weight of packaging components (kg) to SRP Y/N Outer	mary (2) mary (3) mary (4) product plastic) per CASE in Grams and product): condary (1) condary (2) condary (3) ertiary	Recyclable N/A

	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	<1000 cfu/g	
Enterobacteriaceae	<100 cfu/g	
E.coli	<10 cfu/g	
Salmonella	Absence (/25g)	
Yeasts	<1,000 cfu/g	
Moulds	<1,000 cfu/g	