MASTER DATABASE - SPEC FORM

Product Catagory			
Product Description	51.11	Proc	
Product Category Cristmas 2025			
Product Calamy			
Marketang Info Shelf Life (Morths)			0
Shelf Life (Monthes) Bale Coding Woight (Neb) Unit Of Weight Measurement I. 9 Unit Of Weight Measurement I. 9 Unit Of Weight Measurement I. 9 Unit Offers (H.W.D.) in mm Intreast Codie Intreast Co			
Date Coding DOMMYY 98 98 198			0
Waght (Nein)	, ,		
Unit of Weight Measurement			
1	- · · · ·		
March Dame (H.W.D.) in mm 0	Unit of Weight Measurement		
Unit Dime (H.W.D.) in mm Dime 1180680190 18068			
Intrastat Code	Heit Diese (HAM D) is seen		
Meuraing Code Tribal HPS St Core HPSS Core HPS CORE		U .	
Total HFSS Forms			1800901900
HESS A points HESS C points Unit Barcode Unit UPC Unit UPC Waight (g) (Gross) Case Size H W W W W Case Size H W W Case Size Palet Info W Case Weight (g) Case Weight (g) Weight (g) Aurer Per Pallet Diganic Certificate Number Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of weight) Nix Components & Country of Drigin (in descending order of wei			0
HESS C plonts Unite Barcode 568071992840 Unite Barcode 568071992840 Unite DPC 568071992841 Unite UPC 588071992841 Unite UPC 588071992841 Unite UPC 788071992841			
Unit Darcode			0
Outer UPC Outer UPC Weight (g) (Grose) Case Size III			F060740020402
Unit UPC			
Outer UPC Weight (g) (Gross) Case Size II			
Weight (g) (Sioss)			0
Case Size			0
H W 9.23 Case Dims (H,W,D) in MM D Case Pretayer 9.53 Case Weight (g) Case Pretayer 9.53 Pallet Info Vegan No N/A N/A N/A N/A Product Claim Vegan N/A			1893
Case Dims (H,W,D) in MM	Case Size		6
Case Dims (H, W, D) in MM		Н	305
Case Weight (g) Pallet Info Case Per Layer Layers Per Pallet Vegan no Organic NA Organic Certificate Number NA Glistner Free Cloud Claim Chocolate Declaration Ingredient Declaration (on pack) - Allergens in bold Sugar, cocoa butter, Mill.K powder, cocoa mass, emulsifier: sunflower lecthin, and vanilla extract Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Components & Country of Origin (in descending order of weight) NA Component		W	230
Case Weight (g) Pallet Info Cases Per Layer Layers Per Pallet Vegan Organic Cartificate Number Gluten Free Level of Handmade Level of Handmade Incredient Declaration (no pack) - Allergens in bold Riggen Statement (no pack) - Allergens in bold (no pack) Riggen	Case Dims (H,W,D) in MM	D	230
Cases Per Layer Layers Per Pallet Vagan No N/A Organic Certificate Number N/A Organic Number N/A Organic Number N/A Organic Number Organic Number N/A Organic Number	Case Weight (g)		9539
Pallet Info Tayler Per Pallet	3 (3)	Cases Per Layer	11
Vegan Drawinc NiA	Pallet Info	,	5
Organic N/A N/A Gluten Free YES Level of Handmade none N/A N/A Components & Country of Origin (in descending order of weight) N/A N/		,	no
Organic Certificate Number NI/A Gluten Free YES Level of Handmade none Chocolate Declaration Ingredient Declaration (on pack) - Allergens in bold Sugar, cocoa butter, MILK powder, cocoa mass, emulsifier: sunflower lecithin, and vanilla extract			
Giuten Free VES Product Claim Level of Handmade None		· ·	
Product Claim			
Chocolate Declaration Ingredient Declaration (on pack) - Allergens in bold Ingredient Declaration (on pack) - For allergens see ingredients in bold, may contain traces of soya, tree Components & Country of Origin (in descending order of weight) - Milk Chocolate Buttons: Columbia Components & Country of Origin (in descending order of weight) - N/A -	5 1 101 :		
Ingredient Declaration (on pack) - Allergens in bold Allergen Statement (on pack) 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) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 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 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 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)		Level of Handmade	
lecithin, and vanilla extract Allergen Statement (on pack) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 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 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 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			·
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 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 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 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 de	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) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 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 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 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 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 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 weigh		descending order of weight)	
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 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 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 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 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 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 Components & Country of Origin (in descending order of w			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 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 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 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 Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) N/A Components & Country	. , , , ,	9 9	
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 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 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 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 Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) N/A Component			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 Storage Instructions Lowest Temperature for storage Energy (Kcal) per 100g Kcal Energy (Kcal) per 100g Kcal Energy (KJ) per 100g Grams Of which saturates (g) per 100g Grams Of which saturates (g) per 100g Grams Of which saturates (g) per 100g Grams Fibre (g) per 100g Grams Of winds usqurs (g) per 100g Grams Fibre (g) per 100g Fibre (g) per 1		<u>_</u>	
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 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 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 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 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 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		<u>_</u>	
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 Storage Instructions Storage Instructions Store in a cool dry place. RH max 60% Lowest Temperature for storage Highest Temperature for storage Energy (Kcal) per 100g KJ Store in a cool dry place. RH max 60% 11 Energy (Kcal) per 100g Crams Store in a cool dry place. RH max 60% 22 Store in a cool dry place. RH max 60% 12 Store in a cool dry place. RH max 60% 13 Store in a cool dry place. RH max 60% 14 Store in a cool dry place. RH max 60% 15 Store in a cool dry place. RH max 60% 16 Store in a cool dry place. RH max 60% 17 Store in a cool dry place. RH max 60% 18 Store in a cool dry place. RH max 60% 19 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 11 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 10 Store in a cool dry place. RH max 60% 11 Store in a cool dry place. RH max 60% 11 Store in a cool dry place. RH max 60% 12 Store in a cool dry place. RH max 60% 13 Store in a cool dry place. RH max 60% 14 Store in a cool dry place. RH max 60% 15 Store in a cool dry place. RH max 60% 16 Store in a cool dry place. RH max 60% 17 Store in a cool dry place. RH max 60% 17 Store in a cool dry place. RH max 60%			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 Indipeted Temperature for storage Lowest Temperature f			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) 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 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 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 Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) N/A Storage Instructions Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A Store in a cool dry place. RH max 60% In A In A Store in a cool dry pla			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Components & Country of Origin (in descending order of weight) N/A Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (Kcal) per 100g Kcal Energy (KJ) per 100g Kcal Energy (KJ) per 100g Grams	. , , , ,	9 9	
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Storage Instructions Lowest Temperature for storage Highest Temperature for storage Fact (g) per 100g Fat (g) per 100g Fat (g) per 100g Fibre (g) per 100g Fibre (g) per 100g Fibre (g) per 100g Frotein (g) per 100g Forms Solutable for Vegans Forms Glutter Free Free Gluter Free Free Grans Grans Free Grans Free Grans Free Free Free Forms Free Free Free Free Free Free Free Fre			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) 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 Highest Temperature for storage Energy (Kcal) per 100g Kcal Energy (Kcal) per 100g Kcal Energy (KJ) per 100g Grams Of which saturates (g) per 100g Carbohydrate (g) per 100g Grams Of which sugars (g) per 100g Grams Fibre (g) per 100g Grams Carbohydrate (g) per 100g Grams Drotein (g) per 100g Grams Carbohydrate (g) per 100g Grams Drotein (g) per 100g Grams Carbohydrate (g) per 100g Grams Drotein (g) per 100g Grams Carbohydrate (g) per 100g Grams Drotein (g) per 100g Grams Carbohydrate (g) per 100g Grams Drotein (g) per 100g Drotein (g) per 10g Drotein (g) per 10g			
Components & Country of Origin (in descending order of weight) Components & Country of Origin (in descending order of weight) N/A Storage Instructions Lowest Temperature for storage Highest Temperature for storage Energy (Kcal) per 100g Kcal Energy (Koal) per 100g Koal Energy (Koal) per 100g Grams Of which saturates (g) per 100g Grams Carbohydrate (g) per 100g Grams Of which saturates (g) per 100g Grams Fibre (g) per 100g Grams Orams Fortein (g) per 100g Grams Orams Orams Orams Drotein (g) per 100g Grams Orams Ora			
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 1 Highest Temperature for storage 2 Energy (Kcal) per 100g Kcal 56 Energy (KJ) per 100g KJ 235 Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 5 Fibre (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			
Storage Instructions Store in a cool dry place. RH max 60% Lowest Temperature for storage 11 Highest Temperature for storage 2 Energy (Kcal) per 100g Kcal 56 Energy (KJ) per 100g KJ 235 Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 Fibre (g) per 100g Grams 5 Fibre (g) per 100g Grams 1 Protein (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			
Lowest Temperature for storage		descending order of weight)	
Highest Temperature for storage 22			Store in a cool dry place. RH max 60%
Energy (Kcal) per 100g Kcal 56 Energy (KJ) per 100g KJ 235 Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1 Protein (g) per 100g Grams 7 Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no	Lowest Temperature for storage		16
Energy (KJ) per 100g KJ 235 Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1 Protein (g) per 100g Grams 7 Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no	Highest Temperature for storage		20
Energy (KJ) per 100g KJ 235 Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1 Protein (g) per 100g Grams 7 Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no	Energy (Kcal) per 100g	Kcal	563
Fat (g) per 100g Grams 3 -Of which saturates (g) per 100g Grams 2 Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1. Protein (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no		KJ	2357
-Of which saturates (g) per 100g		Grams	37
Carbohydrate (g) per 100g Grams 5 -Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1. Protein (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no	(6)		22
-Of which sugars (g) per 100g Grams 5 Fibre (g) per 100g Grams 1. Protein (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			53
Fibre (g) per 100g Grams 1. Protein (g) per 100g Grams 7. Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			50
Protein (g) per 100g Grams 7.4 Salt (g) per 100g Grams 0.2 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			1.7
Salt (g) per 100g Grams 0.23 Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			7.4
Suitable for Vegans no Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no			0.22
Suitable for Ovo-Lacto Vegetarians yes Soya Free may contain traces Dairy Free no Gluten Free yes Organic no		5.2.110	
Soya Free may contain traces Dairy Free no Gluten Free yes Organic no	_		
Dairy Free no Gluten Free yes Organic no			
Gluten Free yes Organic no			•
Organic no			
Relified Sugar Free no	0		
	Relified Sugar Free		IIU

Free from Pork		yes
Free from Alcohol		yes
Halal		Suitable not certified
Kosher		Suitable not certified
	Allergen In	
Gluten	Present as Ingredient	no
Carala aantaining Clutan and	Possible Cross Contamination	no
Cereals containing Gluten and	Present as Ingredient	no no
Crustaceans and products thereof	Possible Cross Contamination Present as Ingredient	no no
Crustacearis and products thereof	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 (including	Present as Ingredient	yes
T N () ()	Possible Cross Contamination	yes
Tree Nuts and products thereof	Present as Ingredient	no
Celery and products thereof	Possible Cross Contamination Present as Ingredient	yes no
Celery and products thereof	Possible Cross Contamination	no no
Mustard and products thereof	Present as Ingredient	no
indicate and products increor	Possible Cross Contamination	no
Sesame seeds and products	Present as Ingredient	no
'	Possible Cross Contamination	no
Sulphur Dioxide and Sulphites	Present as Ingredient	no
	Possible Cross Contamination	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
0.15	Packa	
Pack Format		Jar Soda lime glass with metal clasp & rubber seal
Primary Packaging (1) Recyclability PP1		Recyclable
Primary Packaging (2)		Cardboard Sleeve
Recyclability PP2		Recyable and Biodigradable
Primary Packaging (3)		Paper Sticker
Recyclability PP3		Recyable and Biodigradable
Primary Packaging (4)		NA .
Recyclability PP4		NA
Secondary Packaging SRP/Case (1)		Corrugated board
Recyclability SP1		Recyable and Biodigradable
Secondary Packaging SRP/Case (2)		Paper Label
Recyclability SP2		Recyable and Biodigradable
Secondary Packaging (3)		NA NA
Recyclability SP3	man; (1)	993
Weight of packaging components (g) Pri Weight of packaging components (g) Pri		7
Weight of packaging components (g) Pri		0.50
Weight of packaging components (g) Pri		NA STORY
PLASTIC Weight (include packaging and		NA
PLASTIC % Recycled Content (packaging		NA
PLASTIC Material Type		NA .
Weight of packaging components (g) Sec	ondary (1)	74g
Weight of packaging components (g) Sec	• • • •	0.5
Weight of packaging components (g) Sec		NA
Weight of packaging components (kg) te	rtiary	NA
SRP Y/N		N
Outer	Legislative Re	0 equirements
GMO Labelling Information	Legislative R	This product does not contain ingredients or additives of GM origin and
GIVIO LABORINIS INTOFFICIACION		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
Food Contaminants		directive 1999/2 as amended). Raw materials are guaranteed food grade in conformity with all relevant
1 OOG CONCANINIANCS		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	<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	