MASTER DATABASE - SPEC FORM

	Proc	
PLU		MZ2084
Product name		Advent Calendar Milk Chocolate
Product Description		Advent Calendar Milk Chocolate Organic
Product Category		Christmas 2025
Marketing Info		We've managed to squeeze in 25 windows to make sure that you can
ů .		countdown to Christmas every day with one of our deliciously creamy,
		milk chocolates.
Shelf Life (Months)		12
Date Coding		DD/MM/YY
Weight (Net)		150
Unit of Weight Measurement		9
	Н	290
	W	290
Unit Dims (H,W,D) in mm	D	13
Intrastat Code		1806901900
Meursing Code		7200
Total HFSS Score		0
HFSS A points		0
HFSS C points		0
Unit Barcode		5060719928328
Outer Barcode		5060719928335
Unit UPC		0
Outer UPC		0
		245
Weight (g) (Gross)		
Case Size		8
	Н	305
	W	305
Case Dims (H,W,D) in MM	D	150
Case Weight (g)		2150.8
Substituting (g)	Carac Barriana	2130.6
	Cases Per Layer	
Pallet Info	Layers Per Pallet	4
	Vegan	No
	Organic	yes
	Organic Certificate Number	P6067
	Gluten Free	Yes
D 1 101:		Hand Packed
Product Claim	Level of Handmade	
Chocolate Declaration		Milk Chocolate contains Cocoa Solids 37% min. / Milk Solids 21% min.
Ingredient Declaration (on pack) - Allergens in bold		Organic cane sugar, organic cocoa butter, organic milk powder, organic cocoa mass & organic vanilla extract
Alleren Chahamanh (an mark)		for allergens see ingredients in bold. May contain traces of Soya, Nuts
Allergen Statement (on pack) Components & Country of Origin (in descending order of weight)		Milk Chocolate: Domincan Republic, Uganda, Sierra Leone, Sao Tome,
		1
Components & Country of Origin (in		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) Components & Country of Origin (in descending order of weight)		NA
, , , ,	<u> </u>	
Components & Country of Origin (in descending order of weight)		NA
Components & Country of Origin (in		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 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
Storage Instructions		Store in a cool dry place. RH max 60%
Lowest Temperature for storage		16
Highest Temperature for storage		20
Energy (Kcal) per 100g	Kcal	588
0, 1, 0	KJ	2447
Energy (KJ) per 100g		
Fat (g) per 100g	Grams	40
-Of which saturates (g) per 100g	Grams	24
Carbabudrata (a) nan 100a	Grams	48
Carbohydrate (g) per 100g		47
, (6)	Grams	
-Of which sugars (g) per 100g	Grams Grams	
-Of which sugars (g) per 100g Fibre (g) per 100g	Grams	1.8
-Of which sugars (g) per 100g Fibre (g) per 100g Protein (g) per 100g	Grams Grams	1.8 7.7
-Of which sugars (g) per 100g Fibre (g) per 100g Protein (g) per 100g Salt (g) per 100g	Grams	1.8 7.7 0.25
-Of which sugars (g) per 100g Fibre (g) per 100g Protein (g) per 100g Salt (g) per 100g Suitable for Vegans	Grams Grams	1.8
-Of which sugars (g) per 100g Fibre (g) per 100g Protein (g) per 100g Salt (g) per 100g	Grams Grams	1.8 7.7 0.25
-Of which sugars (g) per 100g Fibre (g) per 100g Protein (g) per 100g Salt (g) per 100g Suitable for Vegans	Grams Grams	1.8 7.7 0.25

Dairy Free		No	
Gluten Free		Yes	
Organic		Yes	
Refined Sugar Free		No	
Free from Pork		Yes	
Free from Alcohol		Yes	
Halal		Suitable, not certified	
Kosher		Suitable, not certified	
Allergen In:		formation	
Gluten	Present as Ingredient	No	
	Possible Cross Contamination	#REF!	
Cereals containing Gluten and	Present as Ingredient	No	
	Possible Cross Contamination	No	
Crustaceans and products thereof	Present as Ingredient	No	
	Possible Cross Contamination	No	
Eggs and products thereof	Present as Ingredient	No	
Fish and products thereof	Possible Cross Contamination	No No	
Fish and products thereof	Present as Ingredient Possible Cross Contamination	No No	
Peanuts and products thereof	Present as Ingredient	No	
realities and products thereof	Possible Cross Contamination	Yes	
Soybeans and products thereof	Present as Ingredient	No	
	Possible Cross Contamination	No	
Milk and products thereof (including	Present as Ingredient	Yes	
, (Possible Cross Contamination	Yes	
Tree Nuts and products thereof	Present as Ingredient	No	
·	Possible Cross Contamination	Yes	
Celery and products thereof	Present as Ingredient	No	
	Possible Cross Contamination	No	
Mustard and products thereof	Present as Ingredient	No	
	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 "PEFF	
Molluscs and products thereof	Present as Ingredient	#REF! #REF!	
	Possible Cross Contamination	**	
Packal Savest		ging Carton & Liner	
Pack Format Primary Packaging (1)		Tray - Breakdown PET	
Recyclability PP1		Recyclable & Biodegradable	
Primary Packaging (2)		Carton - Cardboard	
Recyclability PP2		Recyclable & Biodegradable	
Primary Packaging (3)		Tamper Evident Seal - Paper	
Recyclability PP3		Recyclable & Biodegradable	
Primary Packaging (4)		Label - Paper	
Recyclability PP4		Recyclable & Biodegradable	
Secondary Packaging SRP/Case (1)		Case Box - Corrugated board	
Recyclability SP1		Recyclable & Biodegradable	
Secondary Packaging SRP/Case (2)		Label - Paper	
Recyclability SP2		Recyclable & Biodegradable	
Secondary Packaging (3)		NA	
Recyclability SP3		NA #PEEL	
Weight of packaging components (g) Primary (1)		#REF!	
Weight of packaging components (g) Primary (2)		55	
Weight of packaging components (g) Prin		0.10	
Weight of packaging components (g) Primary (4)		0.1 320	
PLASTIC Weight (include packaging and product plastic) per CASE in Grams PLASTIC % Recycled Content (packaging and product):		320	
PLASTIC % Recycled Content (packaging and product):		Breakdown PET	
PLASTIC Material Type Weight of packaging components (g) Secondary (1)		190	
Weight of packaging components (g) secondary (1) Weight of packaging components (g) Secondary (2)		0.5	
		NA	
Weight of packaging components (kg) te	• • •	NA	
2 C 2 2 F 2 2 C C 2 C C C C C C C C C C		No	
Outer		BOX034	
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 – 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	