Changed
 Feb 07, 2024 11:18

 Reviewed
 Feb 07, 2024 11:18

 Erudus ID
 aa15ae9bf5dd4a37b32df26b05d44ef4

 Version
 2.0

TOFFEE CAKE (1 x 14 ptn)

Toffee Cake 1x1650g

PRODUCT DESCRIPTION

A moist toffee sponge filled with a layer of toffee sauce and filled and topped with toffee icing. The cake is finished with a toffee sauce drizzle and a sprinkling of toffee pieces.

Brand	The Handmade Cake Co.
Manufacturer Product Code	070914
Product Type	Food
Product Category	Cakes and Tarts
Storage Type	Frozen
Erudus ID	aa15ae9bf5dd4a37b32df26b05d44ef4
Specification Type	Bakery Products



Outer Case GTIN

5060044070914



INGREDIENTS

Ingredient Declaration

Product Contains:

WHEAT Flour (with Calcium Carbonate, Niacin, Iron, Thiamin), Soft Dark Brown Sugar [Sugar, Cane Molasses], Toffee Sauce (15%) [Glucose Syrup, Invert Sugar Syrup, Sweetened Condensed Skimmed MILK, Sugar, Butter Oil (MILK), Water, Colour (Caramel), Stabiliser (Pectin), Natural Flavouring], Sugar, Water, Pasteurised Free Range EGG, Salted Butter [Butter (MILK), Salt], Vegetable Margarine [Palm Oil, Rapeseed Oil, Water, Salt, Emulsifier (E471), Natural Flavouring], Skimmed MILK Powder, Baking Powder [Raising Agents (E575, E500(ii), E336(i)), Maize Starch], Toffee Pieces (0.8%) [Sugar, Glucose Syrup, Sweetened Condensed Milk (Whole MILK, Sugar), Palm Oil, Butter Oil (MILK), Natural Flavouring, Coconut Oil, Glazing Agent (Carnauba Wax)], Toffee Flavouring (0.3%).

ALLERGENS

Celery/Celeriac	No
Cereals Containing Gluten	Yes
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	Yes
Crustacea	No
Eggs	Yes
Fish	No
Lupin	No
Milk	Yes
Molluscs	No

Mustard	No
Nuts (Tree)	May Contain
Almond nuts	May Contain
Brazil nuts	May Contain
Cashew nuts	May Contain
Hazelnuts	May Contain
Macadamia (Queensland) nuts	May Contain
Pecan nuts	May Contain
Pistachio nuts	May Contain
Walnuts	May Contain
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No





Risk Source:			
Tree Nuts (Risk Source)	Raw Material	Almond nuts (Risk Source)	Factory
Brazil nuts (Risk Source)	Raw Material	Cashew nuts (Risk Source)	Raw Material
Hazelnuts (Risk Source)	Factory	Macadamia nuts (Risk Source)	Raw Material
Pecan nuts (Risk Source)	Factory	Pistachio nuts (Risk Source)	Factory
Walnuts (Risk Source)	Factory		

Additional Allergen Information

For allergens, including cereals containing gluten, see ingredients in BOLD. This product may contain traces of nuts as it has been made in a bakery that uses nut ingredients.

SUPPLEMENTARY INGREDIENT	Palm Oil	Yes		
INFORMATION	Hydrogenated Vegetable Oil/Fat	No		
	GM Protein/DNA	No		
ADDITIVES	Product Contains:			
	Artificial Antioxidants	No	Artificial Flavourings	No
	Artificial Colours	No	Artificial Preservatives	No
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No
DIET SUITABILITY	Vegan Diet	No	Vegetarian Diet	Suitable for
JUILABILITI	Halal Diet	No	Kosher Diet	No

NUTRITIONAL INFORMATION

Each 125g/ml serving contains:



of your reference intake.

Typical values per 125g/ml : Energy 481kcal / 2026kj

Nutrient	per 100g	RI per 100g	per 125g serving	RI per 125g serving
Energy (kJ)	1621 kJ	19%	2026.3 kJ	24%
Energy (kcal)	385 kcal	19%	481.3 kcal	24%
Fat	13.4 g	19%	16.8 g	24%
of which Saturates	7 g	35%	8.8 g	44%
Carbohydrate	62.1 g	24%	77.6 g	30%
of which Sugars	45 g	50%	56.3 g	63%
Fibre	0.9 g		1.1 g	
Protein	3.5 g	7%	4.4 g	9%
Salt	0.49 g	8%	0.6 g	10%

Serving Size	125 g
Serving Size Description	One slice of cake
Number of Servings	14 Servings

Source of Nutritional Information Calculation from known/accepted datasets

SUPPLEMENTARY NUTRITIONAL INFORMATION

HFSS (HIGH IN FAT, SALT AND	HFSS Status	Yes				
SUGAR) HANDLING & STORAGE	Directions For Use					
INFORMATION	Remove wrapping before defrosting	g. Defrost at room temperatu	re for 4 hours. Serv	/e at room	temperature.	Once defrosted store
	in a cool dry place. Do not refreeze	once defrosted. Consume wi	thin 5 days.			
	Storage Instructions					
	Keep frozen, store at -18°C or below	V.				
	Shelf Life from Time of Production	365 Days	Exempt From S	helf Life L	abelling	No
ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES	CERTIFICATION EODY Reinflähte en Sutämätie Palm Dit					
	Other Accreditation					
	N/A					
ORIGIN	Product Country of Origin/Place of	United Kingdom				
	Provenance					
PRODUCT CHARACTERISTICS	Standards Testing					
	Do you undertake trend analysis of	f Yes	Is shelf life test	-	taken?	Yes
	microbiological results?		Commercially S	sterile		No
	Microbiological Standards					
	Organism De	escription	Frequency	Target	Maximum	Sample (g or ml)
	Organism De Enterobacteriaceae (cfu/g or ml)	escription	Frequency Annually	Target	Maximum 100	Sample (g or ml) 1
	Enterobacteriaceae (cfu/g or	escription		-		
	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml)	escription	Annually	<10	100	1
	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml)		Annually	<10 <200	100 10000	1
	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De		Annually Annually Annually	<10 <200 =0	100 10000 1	1 1 25
CONFIGURATION	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml)		Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
CONFIGURATION	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml)	etected/Not detected in 25g	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
CONFIGURATION	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case	etected/Not detected in 25g	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
CONFIGURATION	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component	etected/Not detected in 25g	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
PRODUCT	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case	etected/Not detected in 25g	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case Is the Outer Case Splittable? Inner Component Variable Weight Consumer Item	etected/Not detected in 25g ts in 1 Units No No	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
PRODUCT	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case Is the Outer Case Splittable? Inner Component	ts in 1 Units	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
PRODUCT	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case Is the Outer Case Splittable? Inner Component Variable Weight Consumer Item	etected/Not detected in 25g ts in 1 Units No No	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1
PRODUCT	Enterobacteriaceae (cfu/g or ml) Staphylococcus Aureus (cfu/g or ml) Salmonella (cfu/g or ml) De Yeast (cfu/g or ml) Moulds (cfu/g or ml) Case Configuration Total Quantity of Inner Component Outer Case Is the Outer Case Splittable? Inner Component Variable Weight Consumer Item Inner Component Weight	etected/Not detected in 25g ts in 1 Units No No	Annually Annually Annually Annually Annually	<10 <200 =0 <100 <100	100 10000 1 10000 10000	1 1 25 1

Inter Component Uppth 256 mm Immer Component Height 256 mm Immer Component Height 259 mm Outer Case Depth 259 mm Outer Case Might 259 mm Quantity of Cases Per Pallet Layer 12 Cases Pallet Height 1.3 MTR Quantity of Cases Per Pallet Layer 12 Cases Pallet Gross Weight 290.6 kg PACK AGING Imer Component/Packaging 1.3 MTR 200.6 kg Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Tonsper Packaging 125 g -% - - - - Tonspert Packaging is given per carebased on a full palet Case Yeight Recycled Plastic % Recyclable Returnable Composite Tonspert Packaging is given per case based on a full palet case.	DIMENSIONS Inner Component Depth 256 mm Inner Component Width 256 mm Inner Component Height 70 mm Outer Case Outer Case Depth 259 mm Outer Case Width 259 mm Outer Case Width 259 mm Outer Case Height 96 mm PALLET INFORMATION Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACK AGING Inner Component Packaging Type Materials Weight I Film Plastic 3g Gotter Case Paper/Cardboard 125 g Type Materials Weight I Case Paper/Cardboard 125 g Other Paper/Cardboard 208 g Other Paper/Cardboard 208 g Other Paper/Cardboard 208 g Other Paper/Cardboard 173.61 g	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Inner Component Height 26 mm Inner Component Height 70 mm Outer Cose 259 mm Outer Case Night 259 mm Outer Case Night 259 mm Outer Case Night 259 mm Quantity of Case Per Pallet Layer 12 Layers Pallet Height 3 J MT Quantity of Layer Per Pallet 12 Layers Pallet Gross Weight 200.5 kg Quantity of Case Per Pallet Layer 12 Layers Pallet Gross Weight Recyclab I Recyclab I 200.5 kg PACKAGING Inner Component Weight 12 Layers Pallet Gross Weight Recyclab I	Inner Component Width 256 mm Inner Component Height 70 mm Outer Case Outer Case Outer Case Depth 259 mm Outer Case Width 259 mm Outer Case Height 96 mm Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging Inner Component Packaging Film Plastic 3 g 1 Film Paper/Cardboard 59 g 1 Case Paper/Cardboard 125 g 1 Case Paper/Cardboard 125 g 1 Other Paper/Cardboard 2.08 g 1 Other Paper/Cardboard 2.08 g 1 Other Paper/Cardboard 2.08 g 1 Other Wood 173.61 g 1	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Normalization of the set of the s	Inner Component Height 70 mm Outer Case Outer Case Depth 259 mm Outer Case Width 259 mm Outer Case Outer Case Width 259 mm Outer Case Outer Case Height 96 mm Outer Case PALLET Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases PACKAGING Inner Component Packaging 144 Cases Film Plastic 3 g 1 Film Paper/Cardboard 59 g 1 Outer Case Packaging Outer Case Paper/Cardboard 59 g 1 Func Materials Weight 1 Gase Paper/Cardboard 125 g 1 Transport Packaging Transport Packaging 1 1 Transport Packaging 1 1 1 1 Outer Case Paper/Cardboard 125 g 1 1 Outer Case Paper/Cardboard 2.08 g 1 1 Other Paper/Cardboard 2.08 g 1 1 Other Wood <t< td=""><td>Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %</td><td></td><td>29</td><td>90.6 kg</td></t<>	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Cuter Case Outer Case Width 259 mm Outer Case Width 259 mm Outer Case Width 269 mm Outer Case Width 96 mm PALLET Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Pallet Gross Weight 290.6 kg Quantity of Cases Per Pallet 144 Cases Pallet Gross Weight 290.6 kg PACKAGING Inner Component Packaging Pallet Gross Weight Recyclable Returnable Composite Film Pastic 3g -% Signed Signe	Outer Case 259 mm Outer Case Width 259 mm Outer Case Width 259 mm Outer Case Height 96 mm PALLET Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging 144 Cases Film Plastic 3 g 1 Film Paper/Cardboard 59 g 1 Case Paper/Cardboard 12 5 g 1 Case Paper/Cardboard 12 5 g 1 Transport Packaging Transport Packaging 1 1 Transport Packaging 125 g 1 1 Other Paper/Cardboard 125 g 1 Outer Case Packaging 1 1 1 Outer Case Packaging 1 1 1 1 Outer Case Packaging 1 1 1 1 1 Outer Case Packaging 1 1 1 1 1 1 1 1 1 1 <td>Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %</td> <td></td> <td>29</td> <td>90.6 kg</td>	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Outer Case Depth Outer Case Width Outer Case Width Outer Case Width Outer Case Width Outer Case Height PALLET Quantity of Cases Pallet Layer Quantity of Layers Pallet Outer Ore	Outer Case Depth 259 mm Outer Case Width 259 mm Outer Case Height 96 mm Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging Type Materials Weight Film Paper/Cardboard 59 g Outer Case Packaging Transport Packaging 12 S g Transport Packaging Transport Packaging 12 S g Outer Case Palet 12 S g 12 S g Outer Case Palet S g 12 S g Film Paper/Cardboard 59 g 12 S g Case Paper/Cardboard 12 S g 12 S g Transport Packaging Transport Packaging 12 S g 12 S g Other Paper/Cardboard 2.08 g 12 S g Other Paper/Cardboard 2.08 g 173.61 g Other Wood 173.61 g 12 S g	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Outer Case Widh _ Durer Case Height _ Durer _ Durer Height _ Durer	Outer Case Width 259 mm Outer Case Height 96 mm PALLET Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Pockaging Ideas Type Materials Weight Ideas Film Plastic 3 g Ideas Outer Case Packaging Outer Case Packaging Ideas Ideas Film Paper/Cardboard 59 g Ideas Ideas Outer Case Packaging Ideas Ideas Ideas Ideas Type Materials Weight Ideas Ideas Ideas Ideas Outer Case Packaging Ideas	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
Outer Case Height 96 mm Quantity of Cases Fer Pallet Layer 12 Cases Pallet Height 1.3 MT Quantity of Cases Fer Pallet 12 Layer Pallet Gross Weight 290.6 kg PACKAGING Inner Component Packaging Neeved Plastic % Resyclable Resyclable Resyclable Composite Time Component Packaging Materials Weight Resycled Plastic % Resyclable Returnable Composite Guard Case Packaging Materials Weight Resycled Plastic % Resyclable Returnable Composite Outer Case Packaging Materials Weight Resycled Plastic % Resyclable Returnable Composite Transport Packaging Materials Weight Resycled Plastic % Resyclable Returnable Composite Transport Packaging Materials Weight Resycled Plastic % Resyclable Returnable Composite Type Materials Weight Resycled Plastic % Resyclable Returnable Composite Type Materials Use % <td>PALLET 96 mm INFORMATION Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging 144 Cases Film Plastic 3 g 14 Film Plastic 3 g 14 Film Plastic 3 g 14 Outer Case Packaging 14 14 14 Film Plastic 3 g 14 Film Paper/Cardboard 59 g 14 Outer Case Packaging 12 Case 12 Case 12 Case Type Materials Weight 14 Case Paper/Cardboard 12 Case 12 Case Transport Packaging 12 Case 12 Case 12 Case Other Plastic 2.08 g 12 Case Other Paper/Cardboard 2.08 g 12 Case Other Wood 173.61 g 12 Case</td> <td>Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %</td> <td></td> <td>29</td> <td>90.6 kg</td>	PALLET 96 mm INFORMATION Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging 144 Cases Film Plastic 3 g 14 Film Plastic 3 g 14 Film Plastic 3 g 14 Outer Case Packaging 14 14 14 Film Plastic 3 g 14 Film Paper/Cardboard 59 g 14 Outer Case Packaging 12 Case 12 Case 12 Case Type Materials Weight 14 Case Paper/Cardboard 12 Case 12 Case Transport Packaging 12 Case 12 Case 12 Case Other Plastic 2.08 g 12 Case Other Paper/Cardboard 2.08 g 12 Case Other Wood 173.61 g 12 Case	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
PALLET INFORMATION Quanity of Cases Per Pallet Layer 12 Casers Pallet Height 1.3 MT Quanity of Cases Per Pallet 12 Layers Pallet Gross Weight 200.6 kg Quanity of Cases Per Pallet 144 Cases Pallet Gross Weight 200.6 kg PACK AGING Inner Component Packoging Inner Component Packoging Recycled Plastic % Recycled	PALLET INFORMATION Quantity of Cases Per Pallet Layer 12 Cases Quantity of Cases Per Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging Itel Cases Type Materials Weight Itel Cases Film Plastic 3 g 12 Film Plastic 3 g 12 Outer Case Packaging Iterials Weight Iterials Outer Case Packaging Iterials Weight Iterials Type Materials Weight Iterials Outer Case Packaging Iterials Weight Iterials Type Materials Weight Iterials Iterials Outer Case Paper/Cardboard Iterials Iterials Iterials Transport Packaging Iterials Weight Iterials Iterials Iterials Other Plastic 2.08 g Iterials Iterials Iterials Iterials Other Paper/Cardboard Iterials Iterials Iterials Iterials Iterials	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
The Control of Costs and per Pailet To	INFORMATION Quantity of Cases Fer Pallet Quantity of Cases Fer Pallet 12 Layers Quantity of Cases Per Pallet 144 Cases PACKAGING Inner Component Packaging Type Materials Weight Film Paper/Cardboard 59 g Guter Case Packaging Type Materials Weight Case Paper/Cardboard 125 g Transport Packaging Type Materials Weight Type Quantity of Case Paper/Cardboard 2.08 g Other Paper/Cardboard 2.08 g Other Paper/Cardboard 125 g 1905907	Pallet Gross Weig Recycled Plastic % - % - % Recycled Plastic %		29	90.6 kg
PACKAGING Quantity of Layer Pallet 12 Layers Pallet Gross Weight 290. kg PACKAGING Inner Component/Excloging Inner Component/Excloging Recyclab Recyclab Returnable Composite Type Materials 3 g 3 6 Recyclab Returnable Composite Imm Paper/Cardboard 5 g 6 Returnable Composite Outer Case Packers Transport Packading 12 5 g 6 Recyclab Returnable Composite Transport Packading Paper/Cardboard 12 5 g 6 Recyclab Returnable Composite Other Paper/Cardboard 12 5 g 6 6 Composite Composite Transport Packading Paper/Cardboard 20.8 g $6^{4/4}$ $14 \pm 1 \pm$	Quantity of Layers Per Pallet12 LayersQuantity of Cases Per Pallet144 CasesPACKAGINGInner Component PackagingWeightTypeMaterialsWeightFilmPlastic3 g-FilmPaper/Cardboard59 g-Outer Case PackagingOuter Case Packaging125 g-TypeMaterialsWeight1CasePaper/Cardboard125 g-Transport PackagingTransport Packaging125 g-TypeMaterialsWeight1OtherPlastic2.08 g-OtherPaper/Cardboard125 g-OtherPaper/Cardboard2.08 g-OtherPaper/Cardboard173.61 g-OTHER INFORMATIONIntrastat/Taric Code19059U-	Recycled Plastic % - % - % Recycled Plastic %			
PACKAGING Inner Component-subscription Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Film Plastic 3g -% - <td< td=""><td>PACKAGING Inner Component Packaging Type Materials Weight I Film Plastic 3 g - Film Plastic 3 g - Outer Case Packaging 59 g - Outer Case Packaging Weight I Case Paper/Cardboard Veight I Case Paper/Cardboard 125 g - Transport Packaging Materials Weight I Other Plastic 2.08 g - Other Paper/Cardboard 2.08 g - Other Wood 173.61 g -</td><td>- % - % Recycled Plastic %</td><td>Recyclable</td><td>Returnable</td><td>Composite</td></td<>	PACKAGING Inner Component Packaging Type Materials Weight I Film Plastic 3 g - Film Plastic 3 g - Outer Case Packaging 59 g - Outer Case Packaging Weight I Case Paper/Cardboard Veight I Case Paper/Cardboard 125 g - Transport Packaging Materials Weight I Other Plastic 2.08 g - Other Paper/Cardboard 2.08 g - Other Wood 173.61 g -	- % - % Recycled Plastic %	Recyclable	Returnable	Composite
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Film Plastic 3 g -% - <td>Type Materials Weight I Film Plastic 3 g - Film Paper/Cardboard 59 g - Outer Case Packaging </td> <td>- % - % Recycled Plastic %</td> <td>Recyclable</td> <td>Returnable</td> <td>Composite</td>	Type Materials Weight I Film Plastic 3 g - Film Paper/Cardboard 59 g - Outer Case Packaging	- % - % Recycled Plastic %	Recyclable	Returnable	Composite
Image Plastic 3 g -% No. 10 model No. 10 model </td <td>FilmPlastic3 gFilmPaper/Cardboard59 gOuter Case PackagingTypeMaterialsWeightCasePaper/Cardboard125 gTransport PackagingTransport PackagingOtherPlastic2.08 gOtherPaper/Cardboard2.08 gOtherPaper/Cardboard173.61 gOTHER INFORMATIONIntrastat/Taric Code19059070</td> <td>- % - % Recycled Plastic %</td> <td>Recyclable</td> <td>Returnable</td> <td>Composite</td>	FilmPlastic3 gFilmPaper/Cardboard59 gOuter Case PackagingTypeMaterialsWeightCasePaper/Cardboard125 gTransport PackagingTransport PackagingOtherPlastic2.08 gOtherPaper/Cardboard2.08 gOtherPaper/Cardboard173.61 gOTHER INFORMATIONIntrastat/Taric Code19059070	- % - % Recycled Plastic %	Recyclable	Returnable	Composite
FilmPaper/Cardboard59 g.4Outer Case Pock-outer Case Pock-outer Case Pock-outer Case Poper CardboardVeightRecycled Plastic %RecyclableReturnableCompositeTonsport Pock-outer Cardboard125 g.4	Film Paper/Cardboard 59 g - Outer Case Packaging Type Materials Weight 1 Case Paper/Cardboard 125 g - Transport Packaging Transport Packaging Weight - Other Plastic 2.08 g - Other Paper/Cardboard 2.08 g - Other Paper/Cardboard 173.61 g Other Wood 173.61 g	- % Recycled Plastic %			
Outer Case Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Case Paper/Cardboard 125 g -% -	Type Materials Weight Meight	Recycled Plastic %			
TypeMaterialsWeigh \mathbb{P} -veld Plastic %RecyclableReturnableCompositeCase $\operatorname{paper/Cardboard}$ $25 g$ $2 - g$ $- g$ <td>Type Materials Weight I Case Paper/Cardboard 125 g 125 g</td> <td>-</td> <td></td> <td></td> <td></td>	Type Materials Weight I Case Paper/Cardboard 125 g	-			
TypeMaterialsWeigh \mathbb{P} -veld Plastic %RecyclableReturnableCompositeCase $\operatorname{paper/Cardboard}$ $25 g$ $2 - g$ $- g$ <td>Type Materials Weight I Case Paper/Cardboard 125 g 125 g</td> <td>-</td> <td></td> <td></td> <td></td>	Type Materials Weight I Case Paper/Cardboard 125 g	-			
Intrastat/Taric Code 125 g -% OTHER INFORMATION Intrastat/Taric Code Materials Weight Recycled Plastic % Recyclable Returnable Composite OTHER INFORMATION Materials Veight Recycled Plastic % Recyclable Returnable Composite OTHER INFORMATION Materials Veight Recycled Plastic % Recyclable Returnable Composite Manufacturer Commodity Code 190590700 173.61 g -% Veight	Case Paper/Cardboard 125 g Transport Packaging Transport Packaging Type Materials Weight Other Plastic 2.08 g Other Paper/Cardboard 2.08 g Other Paper/Cardboard 2.08 g Other Wood 173.61 g	-			
Transport Packaging Transport Packaging Materials Weight Recycled Plastic % Recyclable Returnable Composite Other Plastic 2.08 g -% -	Transport Packaging Type Materials Weight Other Plastic 2.08 g Other Paper/Cardboard 2.08 g Other Wood 173.61 g OTHER Intrastat/Taric Code 19059070	o/	Recyclable	Returnable	Composite
TypeMaterialsWeightRecycled Plastic %RecyclableReturnableComposite 0 therPlastic $2.08 g$ -9	TypeMaterialsWeightOtherPlastic2.08 gOtherPaper/Cardboard2.08 gOtherWood173.61 gOTHER INFORMATIONIntrastat/Taric Code19059070	- %			
TypeMaterialsWeightRecycled Plastic %RecyclableReturnableComposite 0 therPlastic $2.08 g$ -9	TypeMaterialsWeightOtherPlastic2.08 gOtherPaper/Cardboard2.08 gOtherWood173.61 gOTHER INFORMATIONIntrastat/Taric Code19059070				
Other Plastic 2.08 g -% Other Paper/Cardboard 2.08 g -% Other Paper/Cardboard 2.08 g -% Other Wood 173.61 g -% Other Wood 173.61 g -% Other Mood 190590700 Manufacturer Comments 1905907000 Transit packaging is given per case based on a full pallet load. Technical Contact CONTACT INFORMATION Address Technical Team Maidenhead.Technical@mdesserts.com	Other Plastic 2.08 g Other Paper/Cardboard 2.08 g Other Wood 173.61 g			.	- ··
Other Paper/Cardboard 2.08 g - % Other Wood 173.61 g - % OTHER Intrastat/Taric Cole 190590700 - Intrastat/Taric Cole 1905907000 - - Manufacturer Commodity Code 1905907000 - - Manufacturer Cole Transit packaging is given per case based or a full pallet load. - CONTACT Address Technical Contact - The Handmade Cake Co. Technical Team Maidenhead.Technical@mdesserts.com The Bakery Maidenhead.Technical@mdesserts.com - Gardner Road - - -	Other Paper/Cardboard 2.08 g Other Wood 173.61 g OTHER INFORMATION 19059070	-	Recyclable	Returnable	Composite
Other Wood 173.61 g OTHER INFORMATION Intrastat/Taric Code 19059070 Commodity Code 1905907000 Manufacturer Comments Transit packaging is given per case based on a full pallet load. CONTACT INFORMATION Address Technical Contact The Handmade Cake Co. The Bakery Gardner Road Technical Team Maidenhead.Technical@mdesserts.com	OTHER INFORMATION Intrastat/Taric Code 19059070				
OTHER INFORMATIONIntrastat/Taric Code190590700Intrastat/Taric Code1905907000Manufacturer Comments Transit packaging is given per case based or a full pallet load.Nanufacturer Comments Transit packaging is given per case based or a full pallet load.CONTACT INFORMATIONAddressTechnical Contact Technical Team Maidenhead.Technical@mdesserts.com	OTHER Intrastat/Taric Code 19059070	- %			
INFORMATION INFORMATION INFORMATION INFORMATION Address Transit packaging is given per case based on a full pallet load. CONTACT INFORMATION Address The Handmade Cake Co. The Handmade Cake Co. The Bakery Gardner Road The Bakery Gardner Road	INFORMATION	- %			
INFORMATION INFORMATION INFORMATION INFORMATION Address Transit packaging is given per case based on a full pallet load. CONTACT INFORMATION Address The Handmade Cake Co. The Handmade Cake Co. The Bakery Gardner Road The Bakery Gardner Road	INFORMATION				
Manufacturer Comments Transit packaging is given per case based on a full pallet load. CONTACT Address INFORMATION Technical Contact The Handmade Cake Co. Technical Team The Bakery Maidenhead.Technical@mdesserts.com Gardner Road Kategord					
CONTACT Address Technical Contact INFORMATION The Handmade Cake Co. Technical Team The Bakery Maidenhead.Technical@mdesserts.com Gardner Road Technical Team					
CONTACT Address Technical Contact INFORMATION The Handmade Cake Co. Technical Team The Bakery Maidenhead.Technical@mdesserts.com Gardner Road Gardner Road	Manufacturer Comments				
INFORMATION The Handmade Cake Co. The Bakery Gardner Road The Road	Transit packaging is given per case based on a full pallet load.				
The Bakery Maidenhead.Technical@mdesserts.com Gardner Road	CONTACT Address	Technical Contac	ct		
Gardner Road	INFORMATION The Handmade Cake Co.				
		Maidenhead.Tech	nical@mdesse	erts.com	
		P: (Phone) 01628	770908 Ext. 105	52	
Berkshire	Berkshire				
SL6 7TU					
United Kingdom	United Kingdom				
<u>P: (Phone)</u> 01628 770908	<u>P: (Phone)</u> 01628 770908				
Complaints Contact	Complaints Contact				
Technical Team					
Maidenhead.Technical@mdesserts.com	Maidenhead.Technical@mdesserts.com				
	<u>P: (Phone)</u> 01628 770908 Ext. 1052				

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.