

Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

Section 1

PRODUCT INFORMATION DOCUMENT

WARRANTY

The intellectual property applied in the development of this product is the sole property of Middleton Food Products, and as such, this specification may not be disclosed to a third party without the prior written agreement from the Technical Department of Middleton Food Products.

This product conforms to existing UK/EU stator regulations and codes of practice. Where stated, Middleton Food Products will try to maintain suppliers and country of origins for the raw materials used in the formulations, however, we reserve the right to change suppliers and the source to meet the demands of quality, price and availability in order to maintain continuity of supply to our customers. This specification was correct at the time of publishing.

Product Information Documents are always available from Middleton Food Products upon request.

Should no feedback be provided to Middleton Food Products within 5 working days, customer acceptance of this PID will be assumed.

1. PRODUCT DESCRIPTION

- 1.1 Product Code: MG007 MG007T
- 1.2 Erudus Code: (Where applicable)
- 1.3 Customer Code: (Where applicable)
- 1.4 **Product Description:** A sweet and spicy glaze, with a distinct tomato note gives an authentic rich barbecue taste.
- 1.5 **Colour/Appearance:** Brown coloured powder.
- 1.6 **Texture:** Powder.
- 1.7 **Flavour:** Sweet, Tomato, BBQ notes.

1.6	Product Attributes	Acceptable Levels
1.0	1 Todact Attributes	Acceptable Levels

Performance / Organoleptic Acceptable

Control standard



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

2.0 Product Ingredients

2.1 The following gives the UK Ingredient declaration for inclusion in customers finished product "Ingredient Listing":

Ingredients: Sugar, Salt, Maize Starch, Dextrose, Tomato Powder, Flavour (Hydrolyzed Vegetable Protein (SOYA, Maize, Colour (E150d), Salt, Maltodextrin, Flavour Enhancer (E621)), Acidity Regulator (Sodium Diacetate), Modified Maize Starch, Ground Paprika, Onion Powder, Ground Black Pepper, Smoke Flavour, Flavour Enhancer (E621), Colour (Caramel Powder), Citric Acid, Thickener (Guar Gum), Garlic Powder, Paprika Extract, Ground Allspice, Anti Caking Agent (Silicon Dioxide), Ground Cinnamon, Smoke Oil (Sunflower Oil, Hickory Smoke Extract).

Allergy Advice

For Allergy Advice, including cereals containing Gluten, please see ingredients in 'bold' and UPPERCASE in the Ingredient Listing above.

May Contain: Wheat, Barley, Milk, Celery, Mustard, Sulphites

3.0 NUTRITIONAL INFORMATION

Typical Values	Per 100g as sold
Energy kJ	1412
Energy Kcals	338.3
Fat (g)	0.9
Of which saturates (g)	0.1
Carbohydrate (g)	78.1
Of which sugar (g)	65
Protein (g)	2.2
Salt (g)	11.11

Approx 25 x 100g portions as sold per 2.5kg tub Approx 100 x 100g portions as sold per 10kg tub



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

4.0 ALLERGEN INFORMATION

Used	Used	Present in		Recipe Contains
on Site	on Line	Product		(Yes/No)
Yes	Yes	No	Cereals containing Gluten (Wheat, Rye, Barley, Spelt, Oats, Kamut or	No
			their hybrid strains) and products thereof	
Yes	Yes	No	Wheat and products thereof	No
No	No	No	Rye and products thereof	No
Yes	Yes	No	Barley and products thereof	No
No	No	No	Spelt and products thereof	No
Yes	No	No	Oats and products thereof	No
No	No	No	Kamut and products thereof	No
No	No	No	Crustaceans and products thereof	No
No	No	No	Molluscs and products thereof	No
Yes	No	No	Eggs and products thereof	No
No	No	No	Fish and products thereof	No
No	No	No	Peanuts and products thereof	No
Yes	Yes	Yes	Soybeans and products thereof	Yes
Yes	Yes	No	Milk and Milk products thereof (including Lactose)	No
No	No	No	Nuts (Almonds, Hazelnut, walnut, Cashew, Pecan Nut, Brazil Nut,	No
			Pistachio Nut, Macadamia Nut and Queensland Nut) and products thereof	
Yes	Yes	No	Celery and products thereof	No
Yes	Yes	No	Mustard and products thereof	No
No	No	No	Sesame Seeds and products thereof	No
No	No	No	Lupin and products thereof	No
Yes	Yes	No	Sulphur Dioxide and Sulphites (E220-E228) at concentrates of more than 10 mg/kg or 10 mg/litre expressed as SO ₂	No

This product information has been compiled in accordance to EU Food Information for Consumers Regulation (EU FIC). No 1169/2011 Regulations (EC) No 1924 2006 and (EC) No 1925 / 2006

4.1 SUPPLEMENTARY DATA

	CONTAINS:
Animal products (other than those listed above) and products thereof	No
Maize and products thereof	Yes
Colours – non natural	No
Colours – natural	Yes
Flavours – non natural	No
Flavours – natural	Yes
GM Materials	No
	SUITABLE FOR:
Vegetarians	Yes
Vegans	Yes



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

5. STORAGE CONDITIONS AND SHELF LIFE

5.1 UNOPENED			
Pack Code: Pack Size: Shelf Life:			
MG007	1 x 2.5kg	Total (sealed)	24 Months from Date of Manufacture.
MG007T	8 x 2.5kg		Clearly marked with "Best Before" date.
10kg			
Storage Conditions: Store in a cool, dry place.			

5.2 OPENED		
Shelf Life	1 month from the date of opening, re seal tightly	
Storage Conditions:	Store in clean and dry conditions (<20 °C)	

5.4 RECOMMENDED MAKE UP INSTRUCTIONS/USE

How to use Middleton Glaze:

For the best results add 100g of Middleton Glaze to 1kg of your chosen raw meat or poultry (or 10% of the weight of your meat).

- 1. Place the meat or poultry in a large bag or bowl.
- 2. Add the glaze (see above for quantity guidance) into the bag. Tumble and shake until the meat is evenly coated.
- 3. Leave the coated product to develop into a tasty rich sauce.
- 4. Garnish and display, to be cooked as required.

6. FOOD SAFETY DATA

6.1 MICROBIOLOGICAL STANDARDS (TYPICAL)

Test	Standard
Salmonella	Not detected in 25g
Mould Target	<100 out of spec at >100000
Yeast Target	<100 out of spec at >100000
Staphylococcus Aureus	<100 out of spec at >1000
Bacillus Cereus	<100 out of a spec at >10000
Enterobacteriaceae	<100 out of a spec at >10000
Escherichia coli	Not Detected in 25g
Clostridium Perfringens	<100



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

7. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 GENERAL PRECAUTIONS

Handle in accordance with good occupational hygiene and safety practices. Avoid contact with skin and eyes. Avoid contact with skin and eyes. Avoid unnecessary breathing in of dust. Reduce exposure to dust (see Section 7, Handling and storage).

Segregate dusty processes to prevent exposure of employees not involved in handling dusty ingredients.

Change work practices to minimise the generation of airborne dust, for instance:

- · Improve care and attention to the prevention of spillages, especially around roll and pastry plants, sieves and mixers;
- Avoid damage to packaging to prevent leaks.
- Minimise the creation of airborne dust when folding/disposing of empty bags eg: roll bag up from the bottom whilst tipping.
- Minimise the use of compressed air lines for cleaning. When an air jet is unavoidable, a combined air jet/vacuum device should be used.
- Use vacuum cleaners for general cleaning. When shovels have to be used for larger volumes respiratory protective equipment should she worn. Brushing should be eliminated.

8.2 VENTILATION

In accordance with LEV requirements as defined in COSHH 2002 (as amended) legislation.

8.3 RESPIRATORY PROTECTION

Respirators with a P3 filter.

8.4 EYE PROTECTION

Safety goggles as required.

8.5 SKIN PROTECTION

Standard protective clothing (including gloves) and appropriate skin protection if required.

8. PHYSICAL AND CHEMICAL PROPERTIES

9.1 FORM

Powder

9.2 COLOUR

Refer to section 1 of main document

9.3 ODOUR

Free from off odours, as previous standard

9.4 FLAMMABILITY

Product is combustible but does not constitute a particular fire hazard

9. STABILITY & REACTIVITY

This product is stable under normal conditions of use.			
10.1	Conditions to avoid	None	
10.2	Materials to avoid	None	
10.3	Hazardous decomposition products	None	

10. TOXICOLOGICAL INFORMATION

11.1	Inhalation	Allergies of the respiratory system may occur. Repeated exposure may cause sensitisation. Irritation of
		the respiratory system may occur
11.2	Eye Irritation	Contact with eyes may cause irritation
11.3	Skin Irritation	Prolonged and/or frequent contact may cause irritation and dermatitis
11.4	Ingestion	May cause adverse reaction when ingested by people who are allergic to wheat based products



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020

Version: 9

11. ECOLOGICAL INFORMATION

The product should be disposed of responsibly

12. DISPOSAL CONDITIONS

Product not believed to be dangerous to the environment and so no special disposal method is required. However, the method of disposal should be in accordance with current local authority regulations.

13. TRANSPORT INFORMATION

14.1 Road	Third party haulier
------------------	---------------------

14. REGULATORY INFORMATION

Not classified as dangerous.

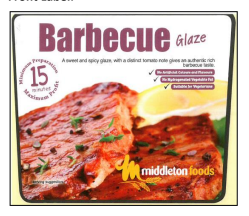
15. OTHER INFORMATION

Under the 2002 COSSH regulations (as amended) you are reminded that the user is under legal obligation to carry out a suitable and sufficient assessment as to the risks to health which this material may present under its actual conditions of use.

16. PRODUCT IMAGE/LABELLING

2.5kg Tub:

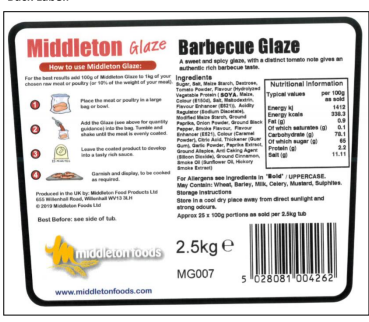
Front Label:



Pack Shot:



Back Label:





Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

10kg Tub:

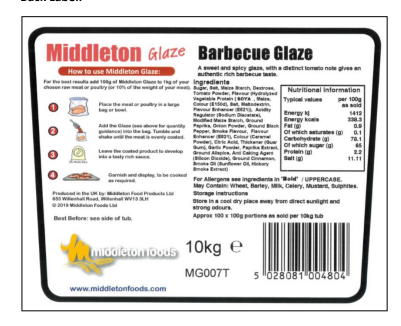
Front Label:



Pack Shot:



Back Label:





Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020 Version: 9

The information contained throughout the document was correct at the time of publishing

MSDS – Material Safety Data Sheet

Section

1.	PRODUCT AND COMPANY IDENTIFICATION		
1.1	Product Name:	Middleton Barbecue Glaze	
1.2	Product Code:	MG007 MG007T	
1.3	Description:	A sweet and spicy glaze, with a distinct tomato note gives an authentic	
		rich barbecue taste.	
1.4	Manufacturers Name, Address &	Middleton Food Products, 655 Willenhall Road, Willenhall, WV13 3LH	
	Tel No:	01902 608122	

2.	. COMPOSITION/INFORMATION ON INGREDIENTS		
2.1	Contains:	See section 2 of main document	

3. HAZARD IDENTIFICATION

Contains substances, which may cause contact sterilisation, allergic or irritant response. It may also cause irritation of the respiratory tract, eg: rhinitis. Prolonged skin contact may cause dermatitis and/or minor irritation. The product is combustible and when handling fine powered products there is a risk of dust explosions.

4.	FIRST AID MEASURES	
4.1	Inhalation:	Remove from exposure and into the fresh air. If symptoms of irritation
		or sensitisation occur (shortness of breath, wheezing or laboured
		coughing) seek medical attention.
4.2	Ingestion:	Not applicable.
4.3	Skin Contact:	Wash off with soapy water. If skin irritation develops seek medical
		advice.
4.4	Eye Contact:	Rinse immediately with plenty of water. If irritation persists, seek
		medical advice.

5.	FIRE/EXPLOSION HAZARD			
	If concentrations of dust form, there is a risk of explosion. Under certain conditions dust clouds can ignite.			
5.1	Suitable fire extinguishing media:	Water, Foam, Dry Chemical, Carbon Dioxide		
5.2	Protection against fire:	Good housekeeping to avoid the accumulation of dust. High		
		concentrations of dust are potentially explosive. Avoid ignition sources.		

6.	ACCIDENTAL RELEASE MEASURES		
6.1	Methods of cleaning/absorption:	Clean up by dustless means, for instance, by a vacuum equipped with a high efficiency filter. Avoid brushing, sweeping or air hoses. Dilute	
		remainder with plenty of water. Never use a high pressure water jet.	
6.2	Personal precautions:	See section 8. Exposure controls/personal protection	
6.3	Environmental precautions:	The method of disposal should be in accordance with current local	
		authority regulations.	



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020

Version: 9

7.	HANDLING AND STORAGE	
7.1	Handling:	Avoid dust formation and keep the working area free from accumulated dust and ignition sources. Use engineering controls to minimise dust emission. Local Exhaust Ventilation (LEV) or enclosure of processes should be used where possible.
7.2	Storage:	Store in original packaging. Keep cool and dry and ensure product is stored in accordance with Food Safety Act.

8. PACKAGING				
Packaging Pack Size:	ackaging Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg			
PRIMARY PACKAGING: 2	.5kg Tub			
P410		Weights:		
Blue Food Grade (High Tensile poly Bag)		Liner: 5.8g		
P970 / P971		Tub: 144g		
4.0L Rigid plastic poly	propylene food grade container with lid.			
SECONDARY PACKAGING	SECONDARY PACKAGING: 2.5kg Tub			
8 x 2.	8 x 2.5kg Cardboard Box P202			
		759g		
Sealing: Tamper Evident				
<u>Dimensions of Unit:</u> PRIMARY PACKAGING:		SECONDARY PACKAGING:		
(Length x Width x Height) Liner: 375mm x 500mm 385mm		385mm (L) X 385mm (W) X 368mm (H)		
	Tub: 176.6mm square x 173.8mm high			

PRIMARY PACKAGING: 10kg Tub					
	Weights:				
Blue Food	Blue Food Grade (High Tensile poly Bag)				
	P408S	Tub: 554g			
17L Rigid plastic square p	17L Rigid plastic square polypropylene food grade container with lid.				
SECONDARY PACKAGING	SECONDARY PACKAGING: 10kg Tub				
N/a		Weights:			
		N/a			
Sealing:	Tamper Evident				
Dimensions of Unit:	PRIMARY PACKAGING:	SECONDARY PACKAGING:			
(Length x Width x Height)	Liner: 558mmx660mm (250 microns)	N/a			
	Tub: 291mm top x 295mm high				



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020

Version: 9

Pallet Configuration:				
2.5kg Tub				
	Units per outer case:	8 x 2.5kg	Layers per pallet:	4
	Cases/sacks per layer:	6	Total cases/sacks per pallet:	24
	10kg Tu	b		
	Units per outer case:	1 x 10kg	Layers per pallet:	5
	Cases/sacks per layer:	16	Total cases/sacks per pallet:	80
DRY MIX BEST BEFORE END SEPT 2017 DAY CODE 16259 L15/1 PACK NO. 53 STORAGE: Store in cool dry place.	Each sack is labelled with Product Name, Product Code, Product Weight (minimum Weight), Best Before Date (DD/MM/YY) and 5 digit Julian Code (please see below) Explanation of Julian Batch Coding: BEST BEFORE: 20 DEC 2013 DAY CODE 12355 BATCH CODE 1 PACKING LINE B Day Code '12' Indicates the Year of Manufacture E.g. 2012 '355' Indicates the day of the year E.g. 20 December Batch Code '1' E.g. The first batch of product produced that day on Packing Line 'B'		ılian Code	
Barcoding:	INNER BARCODE:		OUTER BARCODE:	
1 x 2.5kg Tub	5028081004262		N/a	
8 x 2.5kg Case	5028081006167		N/a	
10kg Tub	5028081004804		N/a	



Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020

Version: 9

For any products containing Palm Oil; please see despatch notes/invoices for RSPO Palm Oil Sustainability status.

In accordance with Regulation (EU) No 1169/2011 Annex II; wheat based glucose syrups, Including Dextrose, are exempt from allergen labelling. Our Supplier has confirmed <20mg/kg of Gluten in the materials. We do not however, conduct internal Gluten testing of our products.





Finished Product Code: MG007 MG007T

R & D Project Code: MFP311

Pack Size: 1 x 2.5kg / 8 x 2.5kg / 10kg

Date: February 2020

Version: 9

Specification Version Number	Date	Reason for Amend	Amended by (for Admin)	Authorised by (for Technical)
8.0	04.09.2019	New Format	AB	AH
9.0	20.02.2020	Updated Back Label (Ref: Remove Nut Statement)	AB	AH

No changes to be made to this specification or the product without prior notification to Middleton Food Products Ltd

Please sign and return the slip below by way of your approval of this specification, otherwise Middleton Food Products Ltd will assume this specification suits your requirements of both legality and quality.

POSITION: Technical Manager

SIGNATURE:	AA-C	DATE: 20 February 2020
COMPANY:		ADDRESS:

POSITION:

SIGNATURE: DATE:

NAME: MAGGIE GIBBS

NAME: