NEWLY WEDS FOODS LIMITED FINISHED PRODUCT SPECIFICATION



Product Code: B47587-S442-A

Product Name: AM PORK & APPLE BURGER MIX

Manufacturing Location Ossett, UK

Accreditations: BRC,

Description: **SEASONING**

Flavour: SAVOURY/SPICY WITH PEPPERY ONION NOTES

Colour: BEIGE/CREAM WITH GREEN FLECK &VISUAL APPLE PIECES

Texture: FREE FLOWING GRANULAR POWDER

Product Storage

Storage Conditions: Store in a cool dry place

Shelf Life: 12 Months

Ingredient Declarations

Ingredient Declaration: RUSK (MADE FROM: WHEATFLOUR (CALCIUM CARBONATE, IRON, NIACIN, THIAMIN), SALT, RAISING AGENT (E503(II))), WHEATFLOUR (CALCIUM CARBONATE, IRON, NIACIN, THIAMIN), SUGAR, DRIED APPLE,

SALT, YEAST EXTRACT, ACIDS (E296, E330), SAGE, VEGETABLE OIL (SUNFLOWER), PRESERVATIVE (E223 (0.90000%)), ANTIOXIDANT (E300), SPICE EXTRACTS (BLACK PEPPER EXTRACT, NÚTMEG EXTRACT)

Suggested Alternative **Customer Declaration**

Other details:

This product is suitable for vegetarians

Usage Instructions

Directions for Use: Use 7.5kg Seas to make 100kg burger Meat. Further advice available on request.

Legal Directions For use in Food. Contains regulated additives. Use up to maximum limits set under EU law. Advice available on for Use: request

This product is intended for further processing and must be fully cooked before consumption

Any Special Instructions:

HACCP Information

Metal detection

	Test piece size	Frequency
Fe Test Size:	3.0	Hourly
Non-Fe Test Size:	4.0	Hourly
SS Test Size:	4.0	Hourly

Magnets: All product is passed over rare earth magnets

Sieves: All ingredients are sieved into the mixers through an appropriate sieve.

Approved by: J Taylor

4/1

Issue Number

John B. Tylun Date generated: 04/06/2021

Issue Date: 04-Jun-21 Document revision: 4.1

Page 1 of 4

Newlyweds Foods Limited, Owl Lane, Ossett, West Yorkshire, UK, WF5 9AX.

Tel. +44(0)1924 280444 Fax +44(0)1924 281042 Product Code: B47587-S442-A

Product Name: AM PORK & APPLE BURGER MIX

Analytical Tests

Test	Specification
Foreign Matter Inspection	ABSENT
Product Appearance	AS STANDARD
NaCl Determination	8.30% +/- 0.75
SO2 Determination	0.60% +/- 0.06

Typical Microbiology

Typical maximum expected figures. Product not positively released or routinely tested unless specified in the section above.

TVC: 100,000/g Yeasts: 1,000/g Moulds: 1,000/g

Enterobacteriaceaes: 1,000/g

E. Coli: <10 MPN /g

Salmonella: Not detected in 50g

EU Regulated Allergen Information

Contains the following EU regulated Allergens , Gluten, SO2 (6091 ppm).

Made on a site that does not handle peanut, nuts, sesame seeds, crustacean, mollusc, or lupin.

Nutritional Information (Calculated from Raw Materials g/100g)

Kjouls:1480Protein:8.0gKcal:350Fibre:3.7gAvailable Carbohydrates:72.9gSodium:3537mg

Of which Sugars: 29.8g (8.8425 g/100g Sodium expressed as Salt)

Total Fat: 2.1g

Of which Saturates: 0.3g

Packaging Information

Product Wt (kg): 28 X 0.340kg Primary Packaging: Film on a reel (Blue Print) 310 mm

Pallet Description: White Wooden

Newlyweds Foods Limited, Owl Lane, Ossett, West Yorkshire, UK, WF5 9AX.

Units per Pallet: 45

Approved by: J Taylor

Date generated: 04/06/2021 Document revision: 4.1

Tel. +44(0)1924 280444

Fax +44(0)1924 281042

 Product Code: B47587-S442-A

Product Name: AM PORK & APPLE BURGER MIX

If ticked, the product contains the following materials or derivatives thereof.							
Gluten	•	Celery		Vegetable Oils			
Wheat	•	Mustard		Added Salt	\checkmark		
Barley		Sesame		Added Sugar	\checkmark		
Oats		SO2 >10mg/kg	•				
Crustacean		SO2 < 10mg/kg		Natural Flavour			
Egg		(Undeclarable) Lupin		Flavour			
Fish		Molluscs		Smoke Flavour			
Peanut		Natural colours		Thermal Process Flavour			
Soya		Artificial Colours		Other Flavour			
Dairy		Corn/Maize	<u></u>	Regulation (EC) No 1334/2	Regulation (EC) No 1334/2008		
Nuts		Yeast / derivatives	✓				
		Touse, delivatives]				

Legislative Compliance

This product has been manufactured under hygienic conditions and is fully compliant with all appropriate UK / EU food related legislation.

GM Status

This product does not contain any materials derived from Genetically Modified crops and does not require GM labelling as outlined in Regulation EC1829/2003.

Irradiation Status

This product does not contain any ingredients that have undergone treatment with ionising radiation and has not itself undergone such treatment.

Customer Acceptance

Please sign below confirming acceptance of the content of this specification:

Signed: Name:

Date:

Company:

Please return to ELittlewood@newlywedsfoods.co.uk (Failure to respond within 5 working days will be taken as confirmation of acceptance)

Approved by: J Taylor

John B. Tophan Date generated:

04/06/2021

Document revision: 4.1

Issue Number 4/1 Issue Date: 04-Jun-21 Page 3 of 4

Product Code: B47587-S442-A

Product Name: AM PORK & APPLE BURGER MIX

Safety Data Sheet

Primary Use: SEASONING **EU Regulated Allergens**

Contains: , Gluten, SO2 (6091 ppm). Colour: BEIGE/CREAM WITH GREEN FLECK &VISUAL APPLE

Texture: FREE FLOWING GRANULAR POWDER

RUSK (MADE FROM: WHEATFLOUR (CALCIUM CARBONATE, IRON, NIACIN, THIAMIN), SALT, RAISING AGENT Constituents:

(E503(II))), WHEATFLOUR (CALCIUM CARBONATE, IRON, NIACIN, THIAMIN), SUGAR, DRIED APPLE, SALT, YEAST EXTRACT, ACIDS (E296, E330), SAGE, VEGETABLE OIL (SUNFLOWER), PRESERVATIVE (E223 (0.90000%)), ANTIOXIDANT (E300), SPICE EXTRACTS (BLACK PEPPER EXTRACT, NUTMEG EXTRACT)

Hazard Statement: This material contains the material sodium metabisulphite (E223) and a presence of one or more regulated EU

allergens (as above), therefore, should be avoided by individuals with a known sensitivity to said allergen.

A small number of sensitive individuals may experience some discomfort to the skin, eyes, or nasal passages First Aid Measures:

due to the dry nature of the product; Remove from area and in all cases, if severely affected, or symptoms

persist, seek prompt medical attention.

Fire Fighting: This product does not normally present a fire or explosion hazard. However, it is known that very high levels of

dust containing organic materials may form an explosive dust cloud in the air and may combust in fire. Extinguish

with CO2, Dry Powder or Foam.

Handling / Avoid contact with water and acids. To ensure product quality: AStore in a cool dry place. Allergenic labelling and

Storage: segregation is recommended.

Accidental No special measures required, but for large quantities of spillage avoid the direct application of water. Use PPE,

Remove dry material by brushing / vacuum cleaning, taking care not to generate dust. Remove residues using a Release:

moistened cloth. When cleaning take note of allergenic content.

The substance will react with water and acids to give SO2 fumes. The original proportion of sodium Stability Controls:

metabisulphate in the product and the quantity of product involved will determine the quantity of SO2 fumes

evolved. Product not known to be liable to combust in normal conditions.

Exposure / PPE: Where handling techniques create dust levels in excess of 10mg/m3 total inhalable dust and/or 5mg/m3

respirable dust or there is little existant ventilation, inhalation should be safeguarded by enclosure, use of LEV, or

where these measures are impracticable, by the use of approved respiratory protective equipment.

Dispose of in accordance with local regulations. Disposal

Measures:

Other Information:

The substance will decompose slowly in contact with air and/or water and acids to liberate SO2, which is a

potential asphyxant gas with a characteristic sulphurous odour.

The information and recommendations contained in this data sheet represent to the best of Newly Weds Foods knowledge and belief, an accurate and reliable representation as to the known data for this material. This data has been obtained from multiple sources and Newly Weds Foods cannot therefore guarantee its accuracy or completeness, nor can Newly Weds Foods assume any liability for any loss or damage arising from the use of this data. The user is legally bound to make his OWN assessment of workplace risk.

Approved by: J Taylor

The B. Tylin Date generated:

04/06/2021

Document revision: 4.1

Issue Number

Issue Date: 04-Jun-21 Page 4 of 4