



DOCUMENT CODE : Steak & Onion Pie 190g

EFFECTIVE DATE : 26 September 2019

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DOCUMENT TITLE : Product Information Sheet

Product Names & Net Weight: **Steak & Onion Pie 190g Net**

EAN No: **9 318749 526004**

Product Description and Packaging:

Savoury pie. Beef and onion filling encased in a base of shortcrust pastry and topped with puff pastry crimped at edge. (Not garnish topping.)

Primary Packaging: Printed, food-grade, heat-stable, perforated plastic film. (Unless otherwise specified.)

Secondary Packaging: Paper-lined plastic crate, or cardboard carton.

Ingredient List:

Meat (beef, 25% min), flour [wheat flour, vitamins (thiamin, folate)], water, shortening [vegetable fats and oils, emulsifiers (soy 322, 471), antioxidant (306), colours (160b, 100)], margarine [vegetable oils, salt, emulsifiers (471, 322 soy, 476), preservative (202), acidity regulator (330)], thickener (1422), dried onion flakes (2.0%), textured vegetable protein [defatted soy meal, colour (150d)], iodised salt, seasoning [salt, sugar, yeast extracts, maize starch, soy sauce powder (soy extract and wheat, maltodextrin, vegetable fat and oil), beef fat, flavours, colours (150d, 150a), flavour enhancer (635), onion powder, spice, acidity regulator (330), herbs, garlic powder], egg, colour (150c), preservative (202), pepper, colours (102, 110). May contain traces of rye, barley, oats, crustacea, fish, milk, peanuts, tree nuts and sesame seeds.

Allergen Statement:

Contains Wheat, Egg, and Soy.

Ingredients may contain traces of crustacean, fish and sesame seeds. Manufactured on line with products containing rye, barley, oats, milk, peanuts, tree nuts, sesame seeds, sesame seed products.

Nutritional Panel:

NUTRITION INFORMATION		
Servings per package: 1		
Serving size: 190g		
	Average Quantity per Serving	Average Quantity per 100g
Energy	2180kJ (521Cal)	1150kJ (274Cal)
Protein	24.2g	12.7g
Fat, Total	26.4g	13.9g
- Saturated	14.2g	7.5g
Carbohydrate	45.4g	23.9g
- Sugars	2.7g	1.4g
Sodium	901mg	474mg

Country of Origin:

Made in Australia from local and imported ingredients

Labelling Requirements:

Where product is individually packaged for retail sale: Product name, ingredients including percentage characterising ingredients/components and allergen statement, company name, street address and contact details, country of origin statement, net weight (unless exempt by trade measurement legislation), nutritional information

Products containing wheat, rye, barley, oats, soy, sesame seeds, peanuts, tree nuts, dairy, honey and egg products are produced from the same facility.



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panel, Use By date, storage instructions, and preparation instructions and special labelling if required below.

Information available on request of Glenroy Bakery for mixed orders.

Storage Conditions:

Store product refrigerated at or below 5°C.

Special Labelling & Consumer Preparation Requirements:

Labelled with:

“Heat in Bag:

1. Preheat oven to 180°C.
2. Leave product in wrapper.
3. Heat for approx. 25 minutes.”

For food safety in reheating, raise core temperature of product to $\geq 75^{\circ}\text{C}$ within 1 hour. Do not overload oven. Discard if not consumed. The instruction above is expected to achieve this; though more time may be required depending on individual oven.

Best Before:

Best Before is 14 days from manufacture.

Package might also state batch code, where stated it is required for traceability.

Unless best before stated on packaging, this product is a fresh product and is best consumed within 1 day from the date of delivery.

Shelf Life may be extended by freezing the product for up to 3 months.

Microbiological Limits:

Standard Plate Count	< 100,000 cfu/g
Coliforms	< 100 cfu/g
Escherichia Coli	< 10 cfu/ g
Coagulase Positive Staphylococci	< 100 cfu/g
Bacillus cereus	< 400 cfu/g (target), 10,000 cfu/g (rejection)

Chemical Criteria:

Pies contain a minimum of 250mg/kg of meat flesh according to the requirements of the Food Standards Code standard 2.2.1 unless other ingredients are incorporated. Standard therefore does not apply as such to this product.

Intended Use:

Intended for general human consumption.

Method of Preservation:

Cooked and temperature control (refrigeration).

GM and Irradiation Status:

This product is “Non-GM”. Based on current regulation definitions and supplier information, this product does not require labelling under Standard 1.5.2 of the FSANZ Food Standards Code.

This product is “Non-irradiated”. Based on current regulation definitions and supplier information, this product does not require labelling according to the FSANZ Food Standards Code.