77 Tenter Road, Moulton Park Ind Est, Northampton, NN3 6AX Tel: 01604 491588 sales@glenfieldsfoods.co.uk



Product spec www.glenfieldsfoods.co.uk

80vl Beef Burger Mince (HALAL) (HMC)

Description: A 100% beef burger mince.

The following Size packs are available: 5kg

Pack weight will be stated on the product label, dependent on quantity that customer requires packed in each box.

Micro info:

TVC	$< 5x10^3$
Yeasts and moulds	ND in 25g
Bacillus cereus	ND in 25g
Lactic acid bacteria	ND in 25g
Salmonella	ND
Listeria	ND in 25g
Ecoli	<40
Campylobacter	ND in 25g

Nutritional info (typical values per 100g uncooked theoretical)

Nitrogen (CTM-09) g/100g	2.94
Protein (CTM-09) g/100g	18.4
Moisture (CTM-09) g/100g	59.87
Total Fat (CTM-02) g/100g	21.55
Ash (CTM-03) g/100g	0.94
Carbohydrate by Diff CTM-07 g/100g	<0.1
Energy kcal/100g (CTM-07)	268
Energy kJ/100g (CTM-07)	1110
Saturates (CTM-12) g/100g	10.4
Monounsaturates (CTM-12) g/100g	9.21
Polyunsaturates (CTM-12) g/100g	0.47
Av. Carbohydrate (CTM-07) g/100g	<0.1
Sugars (CTM-13) g/100g	<0.5
Dietary (CTM-11) g/100g	<0.5
Sodium (CTM-10) g/100g	0.18
Sodium as Salt (CTM-10) g/100g	0.44

Storage conditions: Chilled mince must be stored at below 4°c in packaging supplied in.

Frozen mince must be stored below -18°c in packaging supplied in.

All storage information is stated on the product label.

Glenfields Foods Limited Registered Office: 1 & 2 Manor Farm Court Old Wolverton Milton Keynes MK12 5NN 77 Tenter Road, Moulton Park Ind Est, Northampton, NN3 6AX Tel: 01604 491588 sales@glenfieldsfoods.co.uk



Shelf life: 7 days chilled or one year frozen from date of manufacture, use by dates are stated on the product label.

Cooking instructions: Griddle or grill turning regularly to achieve a core temperature of 70 °C for 2 minutes so that the juices run clear.

Ingredients: Beef 100% Allergen advice: contains sulphite (antioxidant E301).
Allergens: Sulphite
There are no legal requirements for this product.
Specification acceptedYes
Date23/04/2025
Signed GlenfieldsM.Haynes