

Total Catering Solutions

Product Description and Intended Use

Product Name: Ezy Hearty Lamb & Vegetable Casserole

Description: with Mashed Potato, Sweet Potato & Peas

Packaging: Food Grade Shallow Pulp Tray

INGREDIENTS

Lamb, Potato, Peas, Sweet Potato, Onion, Parsnip, Sweet Potato, Canola Oil 100%, Water, Margarine (Chol Free) (Vegetable oils, water, salt emulsifiers (322 (from soy), 471), preservative (202), food acid (270), colour (160a), vitamins A & D, flavour), Tomato Puree (Tomatoes, Food Acid (330)), Starch (Modified Starch 1422), Beef Booster (Salt, sugar, maltodextrin (from maize), hydrolysed soy protein, beef fat, colour (caramel IV), flavours (contain milk derivatives), yeast extract, onion powder, flavour enhancer (635), spice, herb extract), Table Salt (Salt, anti-caking agent (554)), Milk Powder (Pasteurised cow's milk.), Whey Powder (Partially Demineralised Whey solids), Stabiliser (Starch, Guar gum (412)), Stabiliser (Xanthan gum (415), Dextrose, Guar gum (412), Carrageenan (407)), Black Ground Pepper, Pepper (White Ground, Rice Flour), Sage, Nutmeg.

NUTRITION INFORMATION					
Servings Per Package:		1			
	Serving Size:	0.37 kg			
	Ave Quantity Per Serving		Ave Quantity Per 100 g		
Energy		1,893 kJ	512 kJ		
Protein		37.0 g	10.0 g		
Fat		15.9 g	4.3 g		
Fat, Saturated		3.5 g	0.9 g		
Carbohydrate, Total		36.0 g	9.7 g		
Sugars		11.0 g	3.0 g		
Sodium		1,078 mg	291 mg		

ALLERGEN DECLARATION (Yes or No)				
Gluten	No	Nuts	No	
Crustacea	No	Sesame Seeds	No	
Egg	No	Peanuts	No	
Fish	No	Sulphites	Yes	
Milk	Yes	Soy	Yes	
Lupin	No			

Mandatory Warning and Advisory Statements: Contains: Milk, Soy and Sulphites

Country of Origin: Made in Australia from local and imported ingredients

Storage Requirements: Keep frozen

Shelf Life: 12 months frozen - 3 days defrosted

Contains Genetically Modified Ingredients: No
Contains Irradiated Ingredients: No

Transport Requirements: Keep frozen

Sensitivity of customers: Suitable for all persons without food allergies

Approved by: ______ Issue Date: 6/1/2021