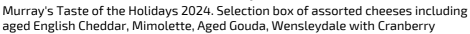


Murray's

106251 - Taste Of The Holidays Cheese Select







* Benefits

Murray's Taste of the Holidays 2024.

ntains: milk
e From: crustaceans eggs fish peanuts sesame soy tree nuts wheat

Nutrition Facts

Servings per Container 16 Serving size 28grams (10z)

Amount per serving Calories

120

% D	aily Value*
Total Fat 10g	13%
Saturated Fat 6g	30%
Trans Fat 0g	
Cholesterol 30mg	10%
Sodium 200mg	9%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugar	0%
Protein 7g	_
Witnessia D. Omera	00/
Vitamin D 0mcg	0%
Calcium 200mg	15%
Iron 0mg	0%
Potassium 20mg	0%

a serving of food contributes to a daily diet. 2,000 calories

a day is used for general nutrition advice.

Handling Suggestions

Keep Refrigerated. Do not freeze. Once an individual pack has been opened, consume within 7 days UNIT UPC: 817944013436

Serving Suggestions

Ready To Eat

Prep & Cooking Suggestions

Ready to Eat

Product Specifications

Bra	ina		Manuta	acturer	
Murray's			Somerdale I	nternatio	nal
LIDG	NAEC II	CDC "	CTINI	B	D. 1 D

817944013436 11422 106251 1081794401	13433 8/1.1 LB	;

Gross Weight	Net Weight	Country of Origin	Kosher	Child Nutrition
10.71lb	8.8lb	United Kingdom	No	

Shipping Information							
Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To	
7in	8.74in	1.77in	0.06ft3	12x7	98days	35°F / 37°F	





Murray's

106251 - Taste Of The Holidays Cheese Select



Murray's Taste of the Holidays 2024. Selection box of assorted cheeses including aged English Cheddar, Mimolette, Aged Gouda, Wensleydale with Cranberry

Nutrition Analysis - By Measure

Calories	120	Total Fat	10g	Sodium	200mg
Protein	7	Trans Fats	0g	Calcium	200mg
Total Carbohydrates	0g	Saturated Fat	6g	Iron	0mg
Sugars	0g	Added Sugars	0g	Potassium	20mg
Dietary Fiber	0g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	30mg		
Vitamin A(IU)•		Vitamin D	0mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

