

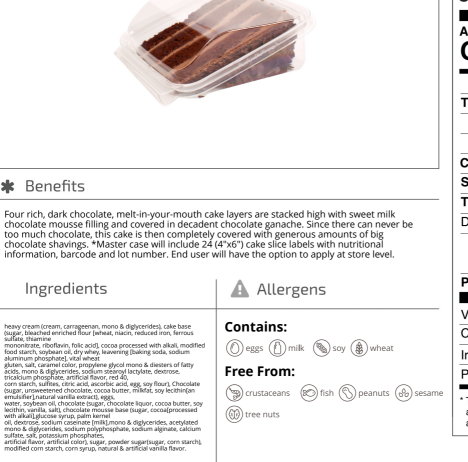
## David's Cookies

# 95621 - Chocolate Overload Cake Sliced

Dark Chocolate cake layers with sweet milk chocolate mousse filling covered in chocolate ganache with chcolate shavings. Labels included to apply in store.



Amount per serving	
Calories	85
% D	aily Value
Total Fat 59g	76
Saturated Fat 30g	150
Trans Fat 0g	
Cholesterol 190mg	63
Sodium 410mg	18
Total Carbohydrate 75g	27
Dietary Fiber 2g	7
Total Sugars 52g	
Includes 52g Added Sugar	
Protein 6g	
Vitamin D 0mcg	0
Calcium 59mg	4
Iron 6mg	35
Potassium 83mg	2



# Product Specifications

Brand						Manufacturer				
David's Cookies						Davids Cookies				
UF	РС	MFG #	S	PC #		GTIN		Pack		Pack Desc.
0495789	957217	95621	9	5621	0004	00049578956210				24/7.4 OZ
Gross Weight Net Wei		Net Weigl	nt Country of Origi			Drigin	Kos	her	Ch	ild Nutrition
14.81lb		11.1lb	Unite		ited Sta	ed States Y		s		
Shipping Information										
Length	Width	Height	Vo	lume	TIxHI	Shelf I	_ife	Storage	e Te	emp From/To
17.75in	12.75in	8.13in	1.0	06ft3	8x8	176days		-5°F/-2°F		- / -2°F

Handling Suggestions

Store refrigerated until ready to consume. UNIT UPC: 049578957217

Serving Suggestions

1 slice

## Prep & Cooking Suggestions

Keep frozen until ready to use. Thaw under refrigeration. Remain refrigerated until ready to serve.





#### David's Cookies 95621 - Chocolate Overload Cake Sliced



Dark Chocolate cake layers with sweet milk chocolate mousse filling covered in chocolate ganache with chcolate shavings. Labels included to apply in store.

Nutrition Analysis - By Measure

Calories	850	Total Fat	59g	Sodium	410mg
Protein	6	Trans Fats	Og	Calcium	59mg
Total Carbohydrates…	75g	Saturated Fat	30g	Iron	6mg
Sugars	52g	Added Sugars	52g	Potassium	83mg
Dietary Fiber	2g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	190mg		
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	

Additional Images



