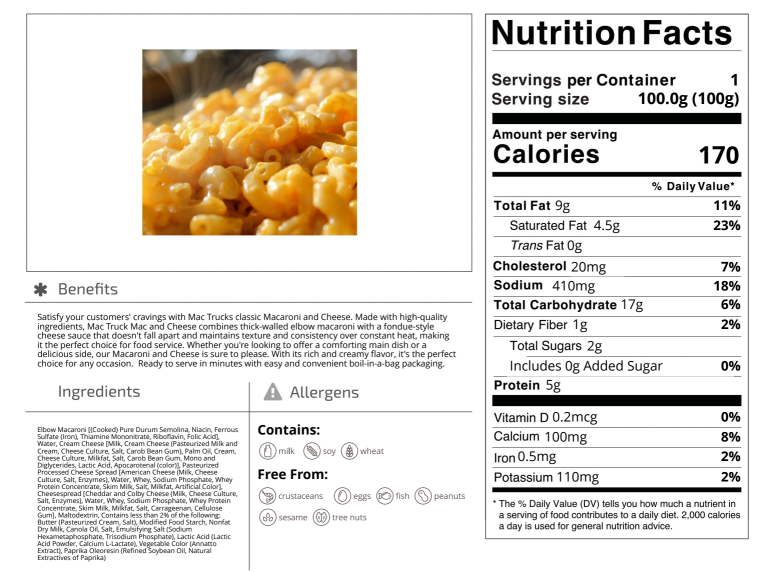


### Mac Truck 492000 - Classic Macaroni & Cheese

Mac Trucks Mac and Cheese combines thick-walled elbow macaroni with a fondue-style cheese sauce that doesn't fall apart and maintains texture and consistency over heat, making it the perfect choice for food service. Ready to serve in minutes with easy and convenient boil-in-a-bag packaging.





#### Handling Suggestions

Refrigerate after opening. Discard after two days after bag has been opened. Do not refreeze

### Serving Suggestions

Heat entire bag or each serving to internal temperature of 165 Deg F. Use an ice cream scooper to properly portion servings.

## Prep & Cooking Suggestions

Boil in bag or heat each serving until it reaches temperature of 165 Degrees F

# Product Specifications

Brand				Manufacturer						
Mac Truck				Mac Truck Distribution Corp.						
UPC	MFG #	SPC	:#	GTIN			Pack	Pack Desc.		
	49200	4920	000	00745026492001		1		4/5 LB		
Gross Weight		Net Weig	ht Cou	Country of Origin		Kc	sher	Child Nutrition		
21lb		20lb	U	United States		No				
Shipping Information										
Length	Width	Height	Volume	TIxHI	Shelf L	₋ife	Storage Temp From/To			
19.88in	13.19in	3.63in	0.55ft3	7x17	238da	ays	-5°F / -2°F			



## Mac Truck 492000 - Classic Macaroni & Cheese



Mac Trucks Mac and Cheese combines thick-walled elbow macaroni with a fondue-style cheese sauce that doesn't fall apart and maintains texture and consistency over heat, making it the perfect choice for food service. Ready to serve in minutes with easy and convenient boil-in-a-bag packaging.

### Nutrition Analysis - By Measure

Calories	170	Total Fat	9g	Sodium	410mg
Protein	5	Trans Fats	Og	Calcium	100mg
Total Carbohydrates…	17g	Saturated Fat	4.5g	Iron	0.5mg
Sugars	2g	Added Sugars	Og	Potassium	110mg
Dietary Fiber	1g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	20mg		
Vitamin A(IU)•		Vitamin D	0.2mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

### Additional Images





