

MICHIGAN TURKEY

961928 - Turkey Breast Hickory Smkd Sliced Frozen

Ready to Serve, Great Eye Appeal, Gluten Free, No MSG Added



and the second s		Nutrition Facts			
		Servings per Container Serving size	20 2oz.		
		Amount per serving Calories	60		
		% Dail Total Fat 1g	y Value* 2%		
V Co		Saturated Fat Og	<u> </u>		
		Trans Fat 0g			
	Cholesterol 25mg	8%			
* Benefits		Sodium 410mg	18%		
		Total Carbohydrate 2g	1%		
		Dietary Fiber 0g	0%		
		Total Sugars 1g			
		Includes Added Sugar	%		
Ingredients	Allergens	Protein 8g			
		Vitamin D	%		
Turkey Breast, Turkey Broth and	Free From:	Calcium	0%		
2% or less of: Modified Food Starch, Potassium Lactate, Salt, Sugar, Sodium Phosphate,	crustaceans () eggs () fish () milk	Iron	2%		
	🕥 peanuts 🛷 sesame 🛞 soy 🛞 tree nuts	Potassium	%		
Sodium Diacetate, Natural Smoke Flavor, Sodium Erythorbate, and Sodium Nitrite.	() wheat	* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.			

Handling Suggestions

Fresh product must be maintained refrigerated at 28F 35F. Use open packages within 5 days. Freeze within 100 days of pack date.

Serving Suggestions

Ready to serve.

Prep & Cooking Suggestions

Ready to serve.

Product Specifications

	Brand				Manufacturer			
Ν	MICHIGAN TURKEY				MICHIGAN TURKEY PRODUCERS			
MFG	#	SPC #	GTIN			Pack	Pack Desc.	
4821	3	961928	00758878482120		2120		6	6/2.5#
Gross \	Gross Weight Net Weight		ght C	ountry of Origin		Kosher		Child Nutrition
16.3	16.35lb 15lb			USA				No
	Shipping Information							
Length	Width	Height	Volum	e TIxHI	Shelf L	ife	Storage Temp From/To	
19.25in	10in	5.1in	0.57ft3	3 9x9	100DA	DAYS 0°F / 32°F		0°F / 32°F







Nutrition Analysis - By Serving

Calories	60	Total Fat	1g	Sodium	410mg
Protein	8	Trans Fats	Og	Calcium	
Total Carbohydrates…	2g	Saturated Fat	Og	Iron	
Sugars	1g	Added Sugars		Potassium	
Dietary Fiber	Og	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	25mg		
Vitamin A(IU)•		Vitamin D		Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

Additional Images



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