

GREAT AMERICAN 487939 - Frog Leg 4 6 Per Pound

Our Frog legs have a texture and mild flavor that is similar to chicken, making them a unique item to add to your menu.



	Ann Carlo	Nutrition Fa	Nutrition Facts				
	N C State	Servings per Container Serving size	120				
		Amount per serving Calories					
			% Daily Value*				
1475 · · ·	•	Total Fat	<u>%</u>				
and and a state of the state of		Saturated Fat	%				
and the second se	•	Trans Fat					
		Cholesterol	%				
✤ Benefits		Sodium	%				
Farm Raised		Total Carbohydrate	%				
Saddle off		Dietary Fiber	%				
Skinless		Total Sugars					
		Includes Added Sugar	%				
Ingredients	Allergens	Protein					
		Vitamin D	%				
Ingredients: Frog Legs, Water, Sodium Tripolyphosphate (to		Calcium	%				
retain moisture).		Iron	%				
		Potassium	%				
		* The % Daily Value (DV) tells you how mu a serving of food contributes to a daily die a day is used for general nutrition advice.					

Handling Suggestions

Must be cooked to a minimum internal temperature of 165F (74C).

Serving Suggestions

Flavor with your favorite Cajun Seasoning

Prep & Cooking Suggestions

Must be cooked to a minimum internal temperature of 165F (74C).

Product Specifications

Brand			Manufacturer						
GREAT AMERICAN			Great American Seafood Imports Co.						
MFG	#	SPC #		GTIN		Pack		Pack Desc.	
11820	5	487939	C	00829944118264		264	6		6 / cs
Gross V	Veight	Net We	ight	Country of Origin		Kosher		Child Nutrition	
32	b	30lb)	CHN					No
Shipping Information									
Length	Width	Height	Volu	me	TIxHI	Shelf I	Life	Stora	ge Temp From/To
16in	11in	13in	2288	INQ	10x10	365D/	۹YS	′S 0°F / 5°F	





GREAT AMERICAN

487939 - Frog Leg 4 6 Per Pound



Our Frog legs have a texture and mild flavor that is similar to chicken, making them a unique item to add to your menu.

Nutrition Analysis

Calories	Total Fat	Sodium
Protein	Trans Fats	Calcium
Total Carbohydrates•••	Saturated Fat	Iron
Sugars	Added Sugars	Potassium
Dietary Fiber	Polyunsaturated Fat	Zinc
Lactose	Monounsaturated Fat	Phosphorus
Sucrose	Cholesterol	
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



lucts Move When Content F