

Clams / 11/16 Ct. Whole Cooked Hard Shell Clam

UCC14 Code: 10073129214440 UCC12 Code: 073129214443 SUPC Code:







PRODUCT/PACKAGING INFORMATION:

Case	Case	Pallet	Cases
Cube	Configuration	Configuration	per Pallet
0.444	12.2 x x9.29 x 6.77	10x16	160

Pack Size	Unit Weight	Gross Weight	Net Weight
1/10#	10	11	10

Farm/Fishery Specification: MSC

Frozen Shelf Life: 18 months from date of manufacture.

Allergens: Yes. Please see label. Approx. Servings per Case: 10 @ 16 oz

Labeling:

Freezing: Vacuum Packed

PRODUCT LABEL:

PC # 21444 ICYBAY HARD SHELL CLAMS

11-16 CT WHOLE COOKED VACUUM PACKED

INGREDIENTS: Cooked Whole Clams

Pack 10/1 lbs.

Product of Vietnam

Wild Caught

NET WT 10 LB (4.54 kg)

SG PO# Pack Date:





http://sodexoseafood.com

Sealou.com

Amount Per Serving			
Calories 110	Cal	ories froi	m Fat 15
		% D	aily Value
Total Fat 1.5g			2%
Saturated Fat	0g		0%
Trans Fat 0g	-1.00		
Cholesterol 80n	ng		27%
Sodium 95mg			4%
Total Carbohyd	rate	6g	2%
Dietary Fiber	0g		0%
Sugars 0g			- www.comin
Protein 17g			
Vitamin A 10%		Vitamin	C 0%
Calcium 8%		Iron 30%	6
	may b lorie ne ories:	e higher or eds: 2,000	2,500
Saturated Fat Less Cholesterol Less	s than s than s than s than	65g 20g 300mg 2,400mg 300g	80g 25g 300mg 2,400mg 375g

Amount Per Serving	9	
Calories 130	Ca	alories from Fat 15
	CAC-SY	% Daily Value*
Total Fat 2g		3%
Saturated Fa	t Og	0%
Trans Fat 0g		
Cholesterol 95	mg	32%
Sodium 115mg	Į.	5%
Total Carbohyo	irate	e 7g 2 %
Dietary Fiber	0g	0%
Sugars 0g	1000	WWWWWWWWWZ
Protein 20g		
Vitamin A 10%		Vitamin C 0%

*Percent Daily Values	are based on a 2 000 calor
Calcium 10%	 Iron 35%
VILAITIII A 1076	Vitaliili C 076

*Percent Daily Values are based on a 2,000 caloridate. Your daily values may be higher or lower depending on your calorie needs:

Calories: 2,000 2,500

	Calones:	2,000	2,500
Total Fat	Less than	65g	80g
Saturated Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g
		0.7	- 000

Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4