

Lobster - Canadian / 5/6oz Canadian Lobster Tails

UCC14 Code: 00073129518435 UCC12 Code: 073129518435 SUPC Code: 8470005



PRODUCT/PACKAGING INFORMATION:

Case Cube	Case Configuration	Pallet Configuration	Cases per Pallet
0.382	11.5 x 12.75 x 4.5	9x7	63
Pack Size	Unit Weight	Gross Weight	Net Weight
1/10#	10	12	10

Farm/Fishery Specification: Frozen Shelf Life: 18 months from date of manufacture. Allergens: Yes. Please see label. Approx. Servings per Case: 29 Labeling: Freezing: IQF

PRODUCT LABEL:

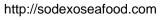
ICYBAY LOBSTER TAILS

5-6 OZ IQF INGREDIENTS: Lobster Pack 1/10 lbs. Product of Canada Wild Caught NET WT 10 LB (4.54 kg) SG PO# Pack Date:

PC # 51843



FOR PLACEMENT OF GTIN BARCODE ONLY GTIN # 00073129518435



Nutrition Facts Serving Size 4 oz (113g) Servings Per Container Amount Per Serving Calories 100 Calories from Fat 10 % Daily Value* Total Fat 1g 2% Saturated Fat 0g 0% Cholesterol 110mg 36% Sodium 340mg 14% Total Carbohydrate 1g 0% Dietary Fiber 0g 0% Sugars Og Protein 21g Vitamin A 2% Vitamin C 0% Calcium 6% Iron 2% *Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs: Calories: 2,000 2,500 Of Iown or constraints Calories: 2,000 Total Fat Less than 65g 80g Saturated Fat Less than 20g 25g Cholesterol Less than 300mg 300mg Sodium Less than 2,400mg 2,400mg Sodium 300g 375g Sodium 300g 375g Sodium Les Total Carbohydrate Dietary Fiber 25g 30g Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4

Nutrition Facts Serving Size (100g) Servings Per Container Amount Per Serving

: 0a	% D;	aily Value* 1 %	
: 0a		10/	
0a		1 70	
Saturated Fat 0g			
ōmg		32%	
Sodium 300mg			
drate	e 1g	0%	
Dietary Fiber 0g			
-			
•	Vitam	in C 0%	
•	Iron 2	2%	
on you	ies may b ir calorie r	e higher	
s than than than	65g 20g 300mg	80g 25g 300mg	
	es are nily valu on you ories: is than is than is than	Vitarr Vitarr Vitarr Iron 2 es are based on on your calorie e on your calorie e ories: 2,000 s than 20g ss than 300mg ss than 2,400mg 300g	