## 197557 - Oyster On Half Shell Iqf

Half Shell Oysters / Hillman brand / IQF / Wild Caught





### \* Benefits

Ingredients	▲ Allergens
oysters and natural juice	Contains:  ( mollusks  Free From:  ( crustaceans ( eggs ( fish ( milk ) milk ) peanuts ( soy ( tree nuts ( wheat ) wheat

# **Nutrition Facts**

Servings per Container 36 Serving size 4oysters (60g)

### **Amount per serving Calories**

40

%

	% Daily Value*
Total Fat 1.5g	2%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 32mg	11%
Sodium 125mg	5%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes Added Sugar	<del>~</del> %
Protein 4g	_
Vitamin D	%
Calcium	2%
Iron 3.6mg	20%

\* 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**

KEEP FROZEN, THAW UNDER REFRIGERATION

### Serving Suggestions

See recipe on package

### Prep & Cooking Suggestions

Just thaw and serve / Half Shell Oysters are shucked, rinsed and ready to use.

# Product Specifications

Brand	Manufacturer
PACKER	BON SECOUR -STOCKED

Potassium

MFG #	SPC #	GTIN	Pack	Pack Desc.
6101	197557	10095231221451	1	1/144 CT

Gross Weight	Net Weight	Country of Origin	Kosher	Child Nutrition
36lb	30lb	USA		No

Shipping Information						
Length Width Height Volume TlxHI Shelf Life Storage Temp Fro						Storage Temp From/To
12in	11in	11.5in	0.88ft3	9x3	0DAYS	0°F / 32°F





### **PACKER**

# 197557 - Oyster On Half Shell Iqf





### Nutrition Analysis - By Serving

Calories	40	Total Fat	1.5g	Sodium	125mg
Protein	4	Trans Fats	0g	Calcium	
Total Carbohydrates	2g	Saturated Fat	0g	Iron	3.6mg
Sugars	0g	Added Sugars		Potassium	
Dietary Fiber	0g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	32mg		
Vitamin A(IU)•	0	Vitamin D		Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C	2.4mg	Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

# Additional Images











