

U.S. FARM-RAISED 4 LB. BOX IQF CATFISH FILLETS 3-7OZ.

4 LB. BOX IQF CATFISH FILLETS 3-7 OZ.



Nutrition Facts

16 servings per container
Serving size 4 oz (113g)

Amount per serving		
Calories	120	
		% Daily Value*
Total Fat	6g	8%
Saturated Fat	1.5g	8%
Trans Fat	0g	
Cholesterol	55mg	18%
Sodium	260mg	11%
Total Carbohydrate	0g	0%
Dietary Fiber	0g	0%
Total Sugars	0g	
Includes 0g Added Sugars		0%
Protein	16g	
Vitamin D	0mcg	0%
Calcium	0mg	0%
Iron	0mg	0%
Potassium	188mg	4%

*The % Daily Value 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.

IQF CATFISH FILLETS 3-7 OZ.



24 LB. MASTERCASE



SPECIES NAME:
ICTALURUS PUNCTATUS
COMMON NAME:
CHANNEL CATFISH

PRODUCT SPECIFICATIONS:


CODE SKF3-7/4#MC	BOX UPC 616136811238	MASTERCASE UPC 616136861233	PACK IQF Retail	TYPE OF CATCH Farm-Raised
BRAND Guidry's Catfish	PRODUCT DESCRIPTION U.S. Farm-Raised 4 Lb. Box IQF Catfish Fillets 3-7oz.		HACCP USDA	COUNTRY OF ORIGIN USA
TEXTURE Delicate	TASTE / FLAVOR PROFILE Light Mild Flavor	COOKING METHODS Grill, Fry & Bake or Broil		GLUTEN FREE Yes

SHIPPING INFORMATION / BOX SPECS

BOX LENGTH 12 1/4"	BOX WIDTH 7 5/8"	BOX HEIGHT 4 3/8"	GROSS WEIGHT 4.45 Lbs.	NET WEIGHT 4 Lbs.
MASTERCASE LENGTH 16"	MASTERCASE WIDTH 12 3/4"	MASTERCASE HEIGHT 13 1/2"	GROSS WEIGHT 26.75 Lbs.	NET WEIGHT 24 Lbs.
CUBE 1.59	TI / HI 9x5	SHELF LIFE 1 Year	STORAGE TEMP 0 degrees.	TRACEABILITY Julian Date Code


ALLERGEN: Fish (Catfish).	INGREDIENTS: Catfish, Water, Sodium Tripolyphosphate, Salt (Salt, Calcium Silicate (An Anticaking Agent)), Sodium Hexametaphosphate, Citric Acid and Ascorbic Acid.	HANDLING: CAUTION: Bone particles may be normally encountered in this product. Examine and remove any bone particles before using. COOK FULLY BEFORE CONSUMING. KEEP FROZEN	PACKAGING: Packed: 6x4# Boxes
-------------------------------------	---	--	--

4 LB. IQF CATFISH FILLETS 3-7OZ.



6 16136 81123 8

24 LB. MASTERCASE



6 16136 86123 3

