19200 - JENNIE-O Turkey Meatballs .65 Ounces

Commodity Code: A-534/100124





Nutritional Information Per 2.00 OZ. MT./MT. Alternate Serving

Nutrition Facts 184 servings per container Serving size: 2.6 OZ. (73q) **Per Serving** Per 100gr Calories 110 150.68 % DV % **DV*** **Total Fat** 6% 5g 6% 5g 0% Saturated Fat 1.5g 8% 2.05g Trans Fat 0g 0.08g Cholesterol 45mg 15% 61.64mg 0% Sodium 17% 0% 380mg 520.55mg **Total Carbohydrate** 4g 1% 5.48q 0% 0g **0%** 0g 0% **Dietary Fiber Total Sugars** 1.37g 1g 0% Incl. Added 1g 2% 1.37g Sugars Protein 13g 17.81g Vitamin D 0mcg 0% 0mcg 0% 0% 2.35mg 2% Calcium 0mg 4% Iron 0.4mg 2% 0.55mg 280mg 6% 383.56mg 8% Potassium Vitamin C 0% 0.73% Magnesium 3.89% 0% 5.33mg **Zinc** 0% 11.55mg 8 4 3 % mg

* 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.

Ingredients

Ingredients: Turkey, Mechanically Separated Turkey, Bread Crumbs (Wheat Flour, Sugar, Salt, Yeast, Canola Oil), Water, Contains 2% of less of Seasoning (Yeast Extract, Sugar, Dextrose, Onion Powder, Garlic Powder, Disodium Inosinate and Disodium Guanylate, Black Pepper, Celery Seed), Sugar, Salt, Natural Flavorings, Potassium Chloride, Barley Malt Powder, Nonfat Dry Milk, Dried Whole Eggs. Contains: Milk, Egg, Wheat.

Product Information

Product Features

- Fully cooked IQF meatball
- One meatball is a .5 oz. met/mt alt serving
- Pre-seasoned savory flavor
- 6/5 LB poly bag
- Utilizes both white and dark meat

Product Attributes

- Great for Pasta or Meatball
 Sandwiches
- Nutritious Alternative to Traditional Meatballs
- Use Four Meatballs to meet 2 oz. mt/mt alt

*** Allergens *** Milk, Wheat, Egg

Specifications

Ship Container UPC:	10042222639931	Shelf Life:	365 Days
Pallet Pattern:	7 x 9 = 63	Full Pallet	
Full Pallet Weight:		Catch Weight?	N

Master Dimensions

Case Dimensions:	20.000"L x 13.250"W x 8.000"H	Cubic Feet:	1.23 CF
Net Weight:	30.0000 LB	Gross Weight:	31.5700 LB
Pack:	6 / 5LB	Servings Per Case:	184

Basic Preparation Instructions

UNPREPARED

Bake-Foodservice Conventional Oven: Preheat oven to 375°F. Place desired number of frozen meatballs onto a baking pan in a single layer. Heat for 21-22 minutes AND until internal temperature is 140°F. as measured by a meat thermometer. Remove from oven and serve warm. Foodservice Combination Oven: Preheat oven to 350°F. Place desired number of frozen meatballs onto a baking pan in a single layer. Heat for 9-10 minutes AND until internal temperature is 140°F. as measured by a meat thermometer. Remove from oven and serve warm. Foodservice Convection Oven: Preheat oven to 350°F. Place desired number of frozen meatballs onto a baking pan in a single layer. Heat for 9-10 minutes AND until internal temperature is 140°F. as measured by a meat thermometer. Remove from oven and serve warm. Foodservice Convection Oven: Preheat oven to 350°F. Place desired number of frozen meatballs onto a baking pan in a single layer. Heat for 12-13 minutes AND until internal temperature is 140°F. as measured by a meat thermometer. Remove from oven and serve warm. Foodservice Steamer Oven: Place desired number of frozen meatballs into a stream pan in a single layer and place in steamer. Heat for 9-10 minutes AND until internal temperature is 140°F. as measured by a meat thermometer frozen meatballs into a stream pan. In a single layer and place in steamer. Remove from steamer and serve warm.

I certify that the above information is true and correct, and that a 2.6 OZ serving of the above product (ready for serving) contain 2.00 OZ of cooked lean meat/meat alternate when prepared according to directions.

I further certify that any VPP used in this product is authorized as an alternate food in the Child Nutrition Programs and its use conforms to Food and Consumer Service Regulations (7CFR part s 210, 225 or 226, Appendix A).

Quality Systems Associate Hormel Quality Control
Title
July 1, 2025
Date

Jennie-O Turkey Store Products are classified as "Buy American", meaning that the products are processed in the United States and over 51% of the cost of all components of the end item are domestic in origin as defined by the Buy American Act.

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