

46025-76267-00 - Papetti's® Fully-Cooked 5" x 2.25" Singlefold Omelet filled with Cheddar Cheese, CN, 144/2.0 oz

Conveniently heat and serve, perfect for kitchens with limited equipment, and labor. Build guest satisfaction with consistent appear ance and taste.

Brand: Papetti's®



Nutrition Facts

144 servings per container

Serving size 57.00 gm (1 omelet) (57g)

Amount per serving

Calories

130

	% Daily Value*
Total Fat 11g	14%
Saturated Fat 3.5g	18%
Trans Fat 0g	
Cholesterol 170mg	57%
Sodium 290mg	13%
Total Carbohydrate 1g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%

Protein 7g

Vitamin D 1mcg 6%	•	Calcium 67mg 6%
Iron 1mg 6%	•	Potassium 74mg 2%

^{*} 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

Egg Patty: Whole Eggs, Water, Soybean Oil, Modified Food Starch, Salt, Whey Solids, Nonfat Dried Milk And Citric Acid. Filling: Pasteurized Process Cheddar Cheese (Cheddar Cheese (Milk, Cheese Culture, Salt, Enzymes), Water, Sodium Phosphate, Milkfat, Salt, Sodium Hexametaphosphate, Apocarotenal (Color)).

Case Specifications

GTIN	10746025762673	Case Gross Weight	19.84 LB
UPC		Case Net Weight	18 LB
Pack Size	1 / 18LB	Case L,W,H	15.88 IN, 11.88 IN, 8.06 IN
Shelf Life	365 Days	Cube	0.88 CF
Tie x High	10 x 8		

Preparation and Cooking

Prep instructions not specified for bulk packed product. Prep instructions available on individually wrapped Finished Good spec, 46025-14688-00.

Serving Suggestions

Perfect as a center-plate option, especially for feeding large groups (buffets), or as part of a sandwich build or wrap.

Packaging and Storage

Trucks carrying this product will be loaded and transported in a sanitary manner following all requirements stated in this specification. Product will be transported and stored at a temperature of 0°F (-17.7°C) or below with the actual temperature not to exceed 10°F.

Allergens

CONTAINS:

Eggs or Egg Derivatives, Milk or Milk Derivatives

MAY CONTAIN:

Sulphites or Sulphite Derivatives