

46025-30213-00 - Papetti's® Hy-TEX Frozen Liquid Scrambled Egg Blend, 1/30 Lb Tub

Real liquid eggs with ingredients for a high solids mix that's perfect for baking applications conveniently packaged. This saves time and labor by avoiding the hassle and mess of cracking shell eggs. To ensure safety for customers, it is pasteurized while maintaining nutritious quality. 30 Lb. tubs saves cooler space.

Brand: Papetti's®



Nutrition Facts

296 servings per container

46.00 gm (3 tbs) (46g) Serving size

Amount per serving

Calories

	% Daily Value*	
Total Fat 6g	8%	
Saturated Fat 2g	10%	
Trans Fat 0g		
Cholesterol 250mg	83%	
Sodium 160mg	7%	
Total Carbohydrate 3g	1%	
Dietary Fiber 0g	0%	
Total Sugars 1g		
Includes 0g Added Sugars	0%	
Protein 6g		

Vitamin D 1mcg 6%	•	Calcium 35mg 2%
Iron 1mg 6%	•	Potassium 56mg 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.

Nutritional/Diet Claims: Gluten Free, Vegetarian, Kosher YES-OU ORTHODOX UNION

Ingredients

Whole Eggs, Egg Yolks, Corn Syrup Solids, Salt, And Cellulose Gum.

Case Specifications

GTIN	10746025302138	Case Gross Weight	32.77 LB
UPC		Case Net Weight	30 LB
Pack Size	1 / 30LB	Case L,W,H	10.02 IN, 10.02 IN, 13.25 IN
Shelf Life	365 Days	Cube	0.77 CF
Tie x High	20 x 3		

Preparation and Cooking

Preparation instructions not specified for this product.

Serving Suggestions

A higher solids product that is ideal for bakery applications.

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 (-12.2°C). If the product temperature deviates from this specification for any amount of time, the shelf life may be shortened or the product functionality may be affected.

Allergens

CONTAINS:

Eggs or Egg Derivatives, Gmo or Gmo Derivatives

Bioengineering Disclosure

Contains Bioengineering or Bioengineering Derivatives