

46025-42001-00 - Papetti's® Dried Plain Yolk, 1/50 Lb Box

Dried for convenient storage, long shelf life, easy blending, and use.

Brand: Papetti's®



Nutrition Facts

1 servings per container Serving size 100.00 gm (100 g) (100g)						
Calories	Per Serving			Per 100gr 660		
		Q	% DV *		% DV *	
Total Fat	57	9	73%	57g	73%	
Saturated Fat	19	9	95%	19g	95%	
Trans Fat	0g			0g		
Cholesterol	2,1	95mg	732%	2,195n	ng 732%	
Sodium	150	Omg	7%	150mg	7%	
Total Carbohydrate	2g		1%	2g	1%	
Dietary Fiber	0g		0%	0g	0%	
Total Sugars	0g			0g		
Incl. Added Sugars	0g		0%	0g	0%	
Protein	34	9		34g		
Vitamin D	1	3mcg	70%	6 13mc	g 70%	
Calcium	2	97mg	25%	6 297m	g 25%	
Iron	1	0mg	60%	6 10mg	60%	
Potassium	2	68mg	6%	5 268m	g 6%	

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

Ingredients

Egg Yolks

Case Specifications

GTIN	10746025420016	Case Gross Weight	55.02 LB		
UPC		Case Net Weight	50 LB		
Pack Size	1 / 50LB	Case L,W,H	19.19 IN, 15.31 IN, 12.88 IN		
Shelf Life	540 Days	Cube	2.19 CF		
Tie x High	6 x 5				

Preparation and Cooking

Preparation instructions not specified for this product.

Serving Suggestions

Use in any application that requires egg yolks such as: Confectionary (sponge, layer, cream and snack cakes, pie fillings, cookies, yeast raised donuts). Muffins, breads, pasta, mayonnaise, dressings, and beverages. Use in any application that requires whole eggs and a darker end product such as: Muffins, breads, pasta, and beverages.

Packaging and Storage

Trucks carrying this product will be loaded and transported in a sanitary manner following all requirements stated in this specification. The product can be distributed at ambient temperatures. Prolonged storage at high temperatures, however, may reduce the functional shelf life of the product. It is recommended that the product be stored in a cool, dry environment. Ambient storage is acceptable, but prolonged storage at high temperatures may reduce the functional shelf life of the product.

Allergens

CONTAINS: Eggs or Egg Derivatives