

# 110010 NT - Nutex, Liquid Cake Shortening, 38#

A premium hi-ratio liquid cake shortening, Nutex is specially formulated for one stage mixing. It allows you to use less shortening and add more liquids, resulting in a moist and tender cake. Nutex also delivers excellent freeze/thaw quality compared to solid cake shortenings



Brand: Nutex®

# **Nutrition Facts**

Serving Size 1 Tablespoon (14g) Servings Per Container: 1231

## Amount Per Serving

Calories 120	)	Calories	from Fat 120
			% Daily Value
Total Fat 14	g		18%
Saturated Fat 2.5g			13%
Trans Fat	0 g		
Monounsa	t Fat 3g		
Polyunsat	Fat 8g		
Cholesterol	0mg		0%
Sodium 0m	g		0%
Total Carbohydrate 0g			0%
Dietary Fib	per Og		0%
Sugars 0	g		
Protein 0g			
	0/		
	% •		-
	mg •		<u> </u>
	ily values ma	based on a 2, by be higher or needs.	
	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol Sodium	Less than Less than	300mg	300mg 2,400mg
	Less man	2,400mg	2,400mg 375q
Total Carbs.		300g	

Fat 9 • Carbohydrate 4 • Protein 4

Nutritional/Diet Claims: Kosher PAREVE

### Ingredients

Soybean Oil With Mono- And Diglycerides, Propylene Glycol Mono- And Diesters of Fatty Acids, Glyceryl-Lacto Esters of Fatty Acids.

#### Case Specifications

GTIN	00751884989256	Case Gross Weight	39.50 LB
UPC	751884989256	Case Net Weight	38 LB
Pack Size	1 / 38LB	Case L,W,H	12.25 IN, 12.25 IN, 15.31 IN
Shelf Life	360 Days	Cube	1.32 CF
Tie x High	12 x 3		

### **Preparation and Cooking**

Nutex® is designed for both batch and continuous process cake production.

#### Serving Suggestions

1 Tablespoon

#### **Product Features and Benefits**

specially formulated for one stage mixing

## Packaging and Storage

Store in a cool dry place.

### Allergens

#### FREE FROM:

Crustaceans or Crustacean Derivatives, Eggs or Egg Derivatives, Fish or Fish Derivatives, Milk or Milk Derivatives, Molluscs or Mollusc Derivatives, Mustard or Mustard Derivatives, Peanuts or Peanut Derivatives, Sesameseeds or Sesameseed Derivatives, Soybeans or Soybean Derivatives, Sulphites or Sulphite Derivatives, Treenuts or Treenut Derivatives, Wheat or Wheat Derivatives