

Spec Sheet



Lite Mayonnaise

A health-conscious alternative to traditional mayonnaise, Ken's Lite Mayonnaise offers onethird less fat without sacrificing any of the flavor. It's the perfect option for sandwiches and salads that still require the signature taste of full-fat mayonnaise, but not the calorie count.

KOSHER GLUTEN FREE

code includes Julian date of production, facility ID, line number

and date of manufacture.









Nutrition Facts

256 servings per container

Serving size	1 tbsp (15g)
Amount per serving	
Calories	35
%	Daily Value*
Total Fat 3.5g	4%
Saturated Fat 0.5g	3%
<i>Trans</i> Fat 0g	
Cholesterol 5mg	2%
Sodium 110mg	5%
Total Carbohydrate 1g	g 0%
Dietary Fiber 0g	0%
Total Sugars Og	
Includes 0g Added Sugar	rs 0%
Protein 0g	
Vitamin D 0mcg	0%
Calcium 0mg	0%
Iron 0mg	0%
Potassium 10mg	0%
*The % Daily Value (DV) tells you h	ow much a nutrient

Ingredients: Water, Vegetable Oil (Soybean And/or Canola), Distilled Vinegar, Modified Corn Starch*, Egg Yolk, Sugar, Contains Less Than 2% Of Salt, Lemon Juice Concentrate, Potassium Sorbate* And Sodium Benzoate* (Preservatives), Calcium Disodium Edta (To Protect Flavor), Natural Flavor, Glutamic Acid, Oleoresin Paprika (Color). *Ingredient Not In Mayonnaise.contains Egg.

in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Case Information

PRODUCT CODE	PACKAGE TYPE		UNIT QUANTITY
KE0892	Gallon		4/1 Gallon
CASE GTIN	INNER UPC		CASE DIMENSIONS LXWXH (IN)
10041335089213	041335089216		12.688 x 12.688 x 10.500
CASE GROSS WEIGHT (LB)	CASE NET WEIGHT (LB)		FULL PALLET WEIGHT (LB)
35.290	33.330		1748.920
CASE VOLUME (FT ³)	FULL PALLET VOLUME (FT ³)		TIXHI
0.978	53.103		12 x 4
PRIMARY PACKAGING			SECONDARY PACKAGING
High density polyethylene container with a 110mm polypropylene C.T. cap and inner tamper evident seal. Gallon		32 ECT corrugated case with glue or tape closure. Case code is the Julian date of production, facility ID, line number and a	

Storage, Transport, and Usage

time interval code.

STORAGE AND TRANSPORT
Dry storage at ambient temperature (50 - 80F). Do not freeze.

Disclaimer: The information shown here may vary from the information on the product currently in distribution. Keep in mind that ingredients, formulas, and labeling regulations may change, so nutrition information may also change. For the most accurate information for a particular product, please refer to the nutrition and ingredient statement on the product package

Revised Date: 06/26/2024