

Spec Sheet



Deluxe Bleu Cheese Dressing

Delicious, shelf-stable and MSG-free, our Ken's Deluxe Bleu Cheese Dressing is the perfect choice for foodservice operators seeking the same great flavor as our refrigerated blue cheese offerings with a convenience that can't be beat. Made with 1/8 inch chunks of real blue cheese and delivering a signature mild bite, it's a dressing that always delivers in both flavor and value.

KOSHER GLUTEN FREE NO YES







Case Information

Nutrition Fa 128 servings per contain	
Serving size 2	tbsp (28g
Amount per serving	
Calories	130
% Da	ily Value
Total Fat 14g	18%
Saturated Fat 2.5g	13%
<i>Trans</i> Fat 0g	
Cholesterol 10mg	3%
Sodium 210mg	9%
Total Carbohydrate 1g	0%
Dietary Fiber 0g	0%
Total Sugars 1g	
Includes 1g Added Sugars	2%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 0mg	0%
Iron 0mg	0%
Potassium 0mg	0%

Ingredients: Soybean Oil, Water, Blue Cheese ([cultured Pasteurized Milk, Salt, Enzymes, Penicillium Roqueforti], Natamycin [natural Mold Inhibitor]), Distilled Vinegar, Egg Yolk, Sugar, Contains Less Than 2% Of Salt, Whey Protein Concentrate, Sour Cream Solids (Sour Cream [cream, Nonfat Milk, Cultures], Maltodextrin, Cultured Buttermilk, Cultured Skim Milk), Xanthan Gum, Cheese (Pasteurized Milk, Cheese Culture, Salt, Enzymes), Lactic Acid, Garlic,* Potassium Sorbate And Sodium Benzoate (Preservatives), Natural Flavor, Calcium Disodium EDTA (To Protect Flavor).

PRODUCT CODE	PACKAGE TYPE		UNIT QUANTITY
KE0813	Gallon		4/1 Gallon
CASE GTIN	INNER UPC		CASE DIMENSIONS LXWXH (IN)
10041335081316	041335081319		12.500 x 12.625 x 10.188
CASE GROSS WEIGHT (LB)	CASE NET WEIGHT (LB)		FULL PALLET WEIGHT (LB)
33.494	31.!	587	1662.712
CASE VOLUME (FT ³)			ТІХНІ
0.930			12 x 4
PRIMARY PACKAGING			SECONDARY PACKAGING
High density polyethylene container with a 110mm polypropylene C.T. cap and inner tamper evident seal. Gallon code includes Julian date of production, facility ID, line number and date of manufacture.		32 ECT corrugated case with glue or tape closure. Case code is the Julian date of production, facility ID, line number and a time interval code.	

Storage, Transport, and Usage

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: 08/01/2025