

419747900 [EA] - FRENCH'S WORCESTERSHIRE 12/40 FL OZ POUCH

• French's Worcestershire Sauce is made with only the finest ingredients including molasses, anchovies and signature spices for a bold and tangy flavor and premium consistency. • French's Worcestershire Sauce is gluten-free, dairy-free, kosher and free from high fructose corn syrup, peanuts and tree nuts. • The 40 oz. plastic jug is recipe-ready for back of house and perfect for chefs to craft recipes in bulk.



Brand: French's®

Nutrition Facts

236 servings per container

Serving size 5ml (5g)

Amount per serving

Calories

0

	% Daily Value*	
Total Fat 0g	0%	
Saturated Fat g	0%	
<i>Trans</i> Fat g		
Cholesterol 0mg	0%	
Sodium 55mg	2%	
Total Carbohydrate 1g	0%	
Dietary Fiber g	0%	
Total Sugars 0g		
Includes 0g Added Sugars	0%	

Protein 0g

Vitamin D %	•	Calcium %
Iron 0%	•	Potassium 0%

^{*} 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: Kosher YES-K

Ingredients

Ingredients: Distilled Vinegar, Molasses, Water, Corn Syrup, Salt, Caramel Color, Sugar, Spices, Anchovy (Fish), Natural Flavor (Soy), Tamarind Extract & Soy Lecithin.

Each Specifications

GTIN	00041500974798	Each Gross Weight	2.89 LB
UPC	041500974798	Each Net Weight	2.50 LB
Pack Size	1 / 40FL OZ	Each L,W,H	7.25 IN, 10 IN, 0.75 IN
		Cube	0.03 CF
Tie x High	9 x 5		

Preparation and Cooking

No preparation necessary. French's Worcestershire Sauce is ready to use right out of the pouch.

Serving Suggestions

French's Worcestershire Sauce provides bold umami flavor to Raising Cane's menu.

Packaging and Storage

French's Worcestershire Sauce is shipped and stored at ambient temperatures
Protect product from freezing to maintain maximum product quality. Recycling of cardboard cases is encouraged where acceptable.

Allergens

CONTAINS:

Fish or Fish Derivatives, Soybeans or Soybean Derivatives

FREE FROM

Crustaceans or Crustacean Derivatives, Eggs or Egg Derivatives, Milk or Milk Derivatives, Peanuts or Peanut Derivatives, Sesameseeds or Sesameseed Derivatives, Treenuts or Treenut Derivatives, Wheat or Wheat Derivatives