

901210146 - MCCORMICK S/F SIGNATURE 002 OZ

McCormick Perfect Pinch seasonings are made from the highest-quality ingredients. Research shows that consumers want lower sodium meals but are unwilling to sacrifice flavor1 or compromise on the satisfaction of great food, making our seasonings the perfect choice for your foodservice kitchen.

Brand: McCormick®



Nutrition Facts Serving Size 0.6g (0.6g) **Amount Per Serving** Calories 0 % Daily Value^{*} Total Fat 0g 0% Saturated Fat 0g 0% Trans Fat 0 g Cholesterol 0mg 0% 0% Sodium 0mg 0% Potassium 0mg 0% Total Carbohydrate 0g 0% Dietary Fiber 0g Sugars 0g Protein 0g Vitamin A 0% Vitamin C Calcium 0mg • Iron 0mg Vitamin D 0mcg *Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000 2,500 Total Fat Less than 65g 80g 25g Sat Fat Less than 20g Cholesterol Less than 300mg 300mg Sodium Less than 2,400mg 2,400mg 375g Total Carbs. 300g Dietary 30g 25g Fiber

Nutritional Claims: Kosher YES-K

Fat 9 • Carbohydrate 4 • Protein 4

Calories per gram:

Ingredients

Ingredients: Onion, Garlic, Spices (Black Pepper, Parsley, Celery Seed, Basil, Bay Leaf, Marjoram, Mustard Seed, Rosemary, Sage, Oregano, Red Pepper, Savory, Thyme, Coriander Seed, Cumin), Orange Peel, Red Bell Pepper, Carrot, Corn Syrup Solids, Citric Acid, Lemon Juice Powder & Lemon Oil.

Case Specifications

GTIN	00052100031767	Case Gross Weight	1.63 LB
UPC		Case Net Weight	0.63 LB
Pack Size	1 / 500EA	Case L,W,H	9 IN, 6 IN, 6 IN
		Cube	0.19 CF
Tie x High	30 x 8		

Preparation and Cooking

Place on patient trays in hospitals and healthcare facilities.

Serving Suggestions

McCormick's Perfect Pinch Salt Free Signature Seasoning Blend is extremely versatile. Shake on any protein, vegetable dishes, soups and dips.

Packaging and Storage

Salt Free Signature Blend should be stored in a cool, dark, dry place. Heat will rob it of its flavor and color.

Allergens

FREE FROM:

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