DRIED CALIFORNIA FIGS

HS Code: 804.20.80

California Dried Figs – Powder is prepared from whole dried figs that have been dried to low moisture, reduced in size to the specified granulation, and packed. The entire process is under continuous inspection to assure excellent quality, sanitary conditions, and good manufacturing practices as prescribed by the United States Department of Agriculture and Food & Drug Administration. Fig powder has similar characteristics as fig fiber - light to medium brown in color with mild fig characteristics and low sweetness. It is also used as a binding and bulking agent.

SPECIFICS

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Usage Ideas	Functional Benefit	Nutrition Facts
Baking	Natural sweet nutty flavors with mild fig characteristics	Serving size 100g
Breads, rolls, cakes and cookies	 Hydroscopic, increasing long term moisture and staling reduction Integrates well into mixes Reduces baking time resulting in lower input costs 	Amount Per Serving Calories 344
Snacking Nutrition bars, cookies and wafers	Sweet natural fruit flavor	<mark>% Daily Value*</mark> Total Fat 1.6q 9%
	 Great nutritional and antioxidant addition into snacks Rehydrates into snack bars and becomes chewy and adds texture 	Saturated Fat 0g 0%
Sauces Breakfast porridge, soy based darker sauces and gravies		Trans Fat 0g Cholesterol 0mg 0%
	 Adds bulk Adds dense nutrition and thickness 	Cholesterol 0mg 0% Sodium 15.0mg 1%
	 Adds dense nutrition and thickness Provides natural sweetness and color 	Total Carbohydrate 88g 23%
	 Adds umami, .44 grams per serving of glutamic acid 	Dietary Fiber 12.21g 256%
	• Adds umami, .44 grams per serving of glutamic acid	Total Sugars 76g
Pet Foods	 Adds fiber and nutrients to dog and cat foods without sugars 	Includes 0g Added Sugars 0%
	 Integrates easily with dry grains and protein ingredients 	Protein 4.0g 20%
	 Appealing aroma and taste for pets 	Vitamin D 0mcg 0%

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Protein 4.0g	20%
Vitamin D 0mcg	0%
Calcium 194mg	119.9%
Iron 3.3mg	137.8%
Potassium 960mg	17%
Vitamin A 179IU	0.2%
Vitamin C 0.74mg	1.2%

*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.