

Document no: 00516

Title: Product Spec – Cumin Ground

Revision: Revision Date:

Creation Date:03/16/2012 Created by: Guiselli Aguilera Approved by: Alina Lastra Review Date: 03/16/2012

Product Name:	Cumin Ground		
Pack / Size:	Ground Cumin Seed: yellowish brown colored powder Aroma / Taste: Strong, heavy distinctive odor and a warm aromatic taste . TPC < 150,000 Salmonella: Negative E.Coli: Negative For further Microbiological details see specific lot Certificate of Analysis		
Product Description and Food Safety Characteristics: i.e. pH, water activity, etc.			
Packaging Used:	PET Jars		
Badia UPC Codes:	033844-00516-0		
Ingredients:	Cumin		
Labeling Requirements:	OU		
Storage and Distribution:	Cool Dry conditions		
Intended Consumers:	Human Consumption		
Intended Use:	Food Flavoring and Garnish		
Shelf Life:	Five Years		

Nutritional Information per 100 grams:

Fat Calories	Calories	380	cal
Sat Fat Calories 15 cal Total Fat 22 g Saturated Fat 1.5 g Stearic Acid 0 g Trans Fatty Acids 0 g Polyunsaturated Fat 3.5 g Omega-6 g Omega-3 g Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DU Vitamin B 25 %DU Vitamin B 25 %DU Vitamin B 25 %DU Vitamin B6 20 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B6 20 %DU<			
Saturated Fat 1.5 g Stearic Acid 0 g Trans Fatty Acids 0 g Polyunsaturated Fat 3.5 g Omega-6 g Omega-3 g Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 xDV Vitamin C 15 xDV Calcium 90 xDV Iron 370 xDV Vitamin B 15 xDV Vitamin B 20 xDV Thiamin 40 xDV Riboflavin 20 xDV Niacin 25 xDV Vitamin B6 20 xDV	Sat Fat Calories		
Saturated Fat 1.5 g Stearic Acid 0 g Trans Fatty Acids 0 g Polyunsaturated Fat 3.5 g Omega-6 g Omega-3 g Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DU Vitamin A (RE) RE Vitamin C 15 %DU Calcium 90 %DU Ivitamin B 15 %DU Vitamin K 6 %DU Thiamin 40 %DU Riboflavin 20 %DU Niacin 25 %DU Vitamin B6 20 %DU	Total Fat	22	g
Trans Fatty Acids	Saturated Fat		
Trans Fatty Acids 0 g Polyunsaturated Fat 3.5 g Omega-6 g Omega-3 g Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 mm Vitamin A 25 mm Vitamin C 15 mm Calcium 90 mm Iron 370 mm Vitamin D mm Vitamin K 6 mm Thiamin 40 mm Riboflavin 20 mm Nicain 20 mm Vitamin B6 20 mm Folate 2 mm Vitamin B12 0 mm	Stearic Acid	0	g
Polyunsaturated Fat 3.5 g	Trans Fatty Acids		
Omega-6 g Omega-3 g Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 xDV Vitamin B RE Vitamin C 15 xDV Calcium 90 xDV Vitamin D xDV Vitamin K 6 xDV Thiamin 40 xDV Vitamin B6 20 xDV Voltamin B6 20 xDV Vitamin B12 8 xDV Biotin xDV Pantothenic Acid xDV Phosphorus 50 xDV Iodine xDV Magnesium 90 xDV		3	
Monounsaturated Fat 14 g Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DU Vitamin A (RE) RE Vitamin C 15 %DU Calcium 90 %DU Iron 370 %DU Vitamin D %DU Vitamin K 6 %DU Thiamin 40 %DU Riboflavin 20 %DU Niacin 25 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B12 0 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 50 %DU Iodine %DU	Omega-6		
Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DU Vitamin A (RE) RE Vitamin C 15 %DU Calcium 90 %DU Iron 370 %DU Vitamin D %DU Vitamin K 6 %DU Thiamin 40 %DU Riboflavin 20 %DU Niacin 25 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B12 0 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 50 %DU Iodine %DU Magnesium 90 %DU	Omega-3	(1 1	g
Cholesterol 0 mg Sodium 170 mg Potassium 1790 mg Total Carbohydrate 44 g Dietary Fiber 11 g Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DU Vitamin A (RE) RE Vitamin C 15 %DU Calcium 90 %DU Iron 370 %DU Vitamin D %DU Vitamin K 6 %DU Thiamin 40 %DU Riboflavin 20 %DU Niacin 25 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B12 0 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 50 %DU Iodine %DU Magnesium 90 %DU	Monounsaturated Fat	14	g
Potassium	Cholesterol		
Total Carbohydrate	Sodium	170	mg
Dietary Fiber	Potassium	1790	mg
Dietary Fiber	Total Carbohydrate	44	g
Soluble Fiber g Insoluble Fiber g Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 %DV Vitamin A (RE) RE Vitamin C 15 %DV Iron 370 %DV Vitamin D %DV Vitamin E 15 %DV Vitamin K 6 %DV Vitamin K 6 %DV Vitamin K 6 %DV Vitamin M 40 %DV Vitamin B 25 %DV Vitamin B 25 %DV Vitamin B 26 %DV Vitamin B 27 %DV Vitamin B 28 %DV Vitamin B 29 %DV Vitamin B 20 %DV Vitam	Dietary Fiber		
Insoluble Fiber	Soluble Fiber		g
Sugars 2 g Sugar Alcohol g Other Carbohydrate g Protein 18 g Vitamin A 25 xDV Vitamin A RE Vitamin C 15 xDV Calcium 90 xDV Iron 370 xDV Vitamin D xDV Vitamin E 15 xDV Vitamin K 6 xDV Thiamin 40 xDV Riboflavin 25 xDV Niacin 25 xDV Vitamin B6 20 xDV Folate 2 xDV Vitamin B12 0 xDV Biotin xDV Pantothenic Acid xDV Phosphorus 50 xDV Iodine xDV Magnesium 90 xDV Zinc 30 xDV Selenium 8 xDV Copper 45 xDV Manganese 170 xDV	Insoluble Fiber		g
Sugar Alcohol	Sugars		
Other Carbohydrate g Protein 18 g Vitamin A 25 %DV Vitamin A (RE) RE Vitamin C 15 %DV Calcium 90 %DV Iron 378 %DV Vitamin D %DV Vitamin E 15 %DV Vitamin K 6 %DV Thiamin 40 %DV Riboflavin 20 %DV Niacin 25 %DV Vitamin B6 20 %DV Folate 2 %DV Vitamin B12 0 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Sugar Alcohol		g
Protein 18 g Vitamin A 25 xDV Vitamin A 7 xDV Vitamin C 15 xDV Calcium 90 xDV Iron 370 xDV Vitamin D xDV Vitamin E 15 xDV Vitamin K 6 xDV Thiamin 40 xDV Riboflavin 20 xDV Niacin 25 xDV Vitamin B6 20 xDV Folate 2 xDV Vitamin B12 0 xDV Biotin xDV Pantothenic Acid xDV Phosphorus 50 xDV Iodine xDV Magnesium 90 xDV Zinc 30 xDV Selenium 8 xDV Copper 45 xDV Manganese 170 xDV	Other Carbohydrate		g
Vitamin A (RE) RE Vitamin C 15 xDV Calcium 98 xDV Iron 378 xDV Vitamin D xDV Vitamin E 15 xDV Vitamin K 6 xDV Thiamin 40 xDV Riboflavin 25 xDV Niacin 25 xDV Vitamin B6 20 xDV Folate 2 xDV Vitamin B12 0 xDV Biotin xDV Pantothenic Acid xDV Phosphorus 50 xDV Iodine xDV Magnesium 90 xDV Selenium 8 xDV Copper 45 xDV Manganese 170 xDV	Protein		
Vitamin C 15 %DV Calcium 98 %DV Iron 370 %DV Vitamin D %DV Vitamin E 15 %DV Vitamin K 6 %DV Thiamin 40 %DV Riboflavin 25 %DV Niacin 25 %DV Vitamin B6 20 %DV Folate 2 %DV Vitamin B12 0 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Vitamin A	25	%DV
Calcium 98 %DU Iron 370 %DU Vitamin D %DU Vitamin E 15 %DU Vitamin K 6 %DU Thiamin 40 %DU Riboflavin 20 %DU Niacin 25 %DU Vitamin B6 20 %DU Folate 2 %DU Vitamin B12 0 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 50 %DU Iodine %DU Magnesium 90 %DU Zinc 30 %DU Selenium 8 %DU Copper 45 %DU Manganese 170 %DU	Vitamin A (RE)	1. Table 2.	RE
Iron	Vitamin C	15	%DV
Iron	Calcium	90	%DV
Vitamin D	Iron	370	%DV
Vitamin K 6 %DV Thiamin 48 %DV Riboflavin 20 %DV Niacin 25 %DV Vitamin B6 20 %DV Folate 2 %DV Vitamin B12 8 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV		10 TO TO	%DV
Thiamin 40 %DV Riboflavin 20 %DV Niacin 25 %DV Vitamin B6 20 %DV Folate 2 %DV Vitamin B12 8 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Vitamin E	15	%DV
Riboflavin 28 %DU Niacin 25 %DU Vitamin B6 28 %DU Vitamin B12 8 %DU Vitamin B12 8 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 58 %DU Iodine %DU Magnesium 98 %DU Xinc 36 %DU Selenium 8 %DU Selenium 8 %DU Manganese 178 %	Vitamin K	6	%DV
Riboflavin 28 %DU Niacin 25 %DU Vitamin B6 28 %DU Vitamin B12 8 %DU Vitamin B12 8 %DU Biotin %DU Pantothenic Acid %DU Phosphorus 58 %DU Iodine %DU Magnesium 98 %DU Xinc 36 %DU Selenium 8 %DU Selenium 8 %DU Manganese 178 %	Thiamin	40	NDV
Vitamin B6 20 %DV Folate 2 %DV Vitamin B12 0 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Riboflavin	20	%DV
Folate	Niacin	25	NDV
Vitamin B12 0 %DV Biotin %DV Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Vitamin B6	20	%DV
Biotin	Folate	2	%DV
Pantothenic Acid %DV Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Vitamin B12	0	%DV
Phosphorus 50 %DV Iodine %DV Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV			NDV
Iodine	Pantothenic Acid	8000	NDV
Magnesium 90 %DV Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Phosphorus	50	NDV
Zinc 30 %DV Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Iodine	25.00	NDV
Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Magnesium	90	NDV
Selenium 8 %DV Copper 45 %DV Manganese 170 %DV	Zinc	30	NDV
Manganese 170 %DV	Selenium	8	NDV
H-04 00 24 Table 10 10 10 16 16 16 16 16 16 16 16 16 16 16 16 16	41-40-1-5-7-5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	5000000	-05:500k 70k
Chromium ×DV	Manganese	170	NDV
	Chromium		
Molybdenum %DV	1 E-10 (1) 4 (1) T-1 (1) (1) (1) (1) (1) (1)		
Chloride %DV			
Ash g	Ash		9