

Document no: 00503

Title: Product Spec – Basil Leaves Whole

Revision: 001

Revision Date: 06/05/2013 Creation Date:03/16/2012 Approved by: Alina Lastra

Aeti.

Product Name:	Basil Leaves Whole
Pack / Size:	6/ 4 oz
Product Description and Food Safety Characteristics: i.e. pH, water activity, etc.	Basil Ground: (Ocimum basilicum, L.) Color: Gray-green to brown-green Aroma: The whole leaves are very fragrant, pleasantly sweet with a warm anise-like, cooling, hearty flavor. Chemical & Physical Characteristics: Volatile Oil: 0.3% min (ml/100g) Moisture: 12.0% max Total Ash: 15.0% max Acid Insoluble Ash: 2.0% max Extraneous Material: Irreducible Minimum Bacteriological: TPC: < 100,000 count/g Yeast and Mold: 500 max Coliforms: <100 max E.Coli: Negative Salmonella: Negative • This Specifications listed herein are a guideline only, for sterilized Products, individual specifications may vary. COA's contain tested
Packaging Used:	PET Jars
Badia UPC Codes:	033844-00503-0
Ingredients:	Basil
Labeling Requirements:	OU
Storage and Distribution:	Cool Dry conditions
Intended Consumers:	Human Consumption
Intended Use:	Food Flavoring and Garnish
Shelf Life:	Three Years

Nutritional Information Per 100 grams:

Calories		cal
Fat Calories	35	cal
Sat Fat Calories	0	cal
Total Fat	4	9
Saturated Fat	0	9
Stearic Acid	0	9
Trans Fatty Acids	0	9
Polyunsaturated Fat	2	9
Omega-6		9
Omega-3	75	9
Monounsaturated Fat	0	9
Cholesterol	0	mg
Sodium	35	mg
Potassium	3430	mg
Total Carbohydrate	61	g
Dietary Fiber	41	9
Soluble Fiber	202	9
Insoluble Fiber	75	g
Sugars	2	9
Sugar Alcohol	- 10 m	9
Other Carbohydrate		g
Protein	14	9
Vitamin A	190	%DV
Vitamin A (RE)	20 <u>22</u>	RE
Vitamin C	100	%DV
Calcium		%DV
Iron	230	%DV
Vitamin D	70-71-50 	%DV
Vitamin E	35	%DV
Vitamin K	2140	%DV
Thiamin	10	%DU
Riboflavin	20	%DV
Niacin	35	ST 100 ST
Vitamin B6		%DV
Folate	70	%DU
Vitamin B12	0	%DU
Biotin	20/2	%DU
Pantothenic Acid		%DV
Phosphorus	50	37 100 T
Iodine	1000	%DV
Magnesium	110	37 100 T
Zinc	(5.350000	%DV
Selenium	24.75	%DU
Copper	70	110000000000000000000000000000000000000
Manganese		%DU
Chromium	(77) (77) (77)	%DV
Molybdenum	55	CT 1000 T
Chloride		%DV
Ash		9
Corpe.		3

