

NATURAL BUTTER-TYPE FLAVOR #1411311 - SPRAY DRY

Product Code: 1411311

Legislation	This Edlong product is in compliance with the EU regulations and meets the requirements of Article 16 of regulations (EC) 1334/2008, food additives regulations (EC) 1333/2008 and other relevant EU regulations.				
Profile Terms	butter, dairy, fatty, lipolytic, country, fresh				
Ingredients	All flavor ingredients contained in this product are approved for use in a regulation of The Food and Drug Administration or are listed as being generally recognized as safe on the FEMA GRAS list. Listed Ingredients: GUM ARABIC, SALT, ORGANIC COCONUT OIL (rbd), NATURAL FLAVOR.				
Kosher Status	Pareve				
Packaging	50 kgs. (110.23 lbs.) net fiber drum with plastic liner.				
Storage Notes	12 months in sealed and unopened container, if stored as follows: Store in a cool, clean and dry area. (Recommended Temperature: 50 - 80°F, 10 - 27°C. Relative humidity: <70%.) NOTE: MAY CHANGE COLOR UPON STORAGE. MAY FORM SOFT LUMPS UPON STORAGE WHICH WILL EASILY DISPERSE UPON SIFTING. COLOR MAY VARY DUE TO PROCESSING; NATURAL INGREDIENTS. We recommend re-evaluation by organoleptic or analytical means upon expiration of stated shelf-life period. Continued use of the product beyond the period specified and the determination that the product remains usable is the responsibility of the purchaser.				
Physical & Chemical	Description	Value	Method		
	Physical Form	Spray dry	Visual		
	Color	Off White	Visual		
	Flavor/Aroma	Compared to Standard	0.200% in White Sauce		
	рН (10%)	3.50-5.50	AOAC		
	% Moisture	<6.00	AOAC		
	Particle size (% ret. on US #20 mesh)	<1.0	Std Sieve		
	Flash Point	NF	ASTM		
	Solubility	Water Soluble / Oil Dispersible	Visual		

Not all attributes provided on the Spec Sheet are reflected on the COA. The above information is intended as an illustration of the use of our products. To the best of our knowledge, the information is accurate. No warranty, guarantee or freedom from patent infringement is given or implied. Updates upon request only. Not intended for inhalation.



Product Specification

Microbiological

Description	Value	Method	
Aerobic Plate Count cfu/g	<10,000	AOAC966.23	
E. coli MPN/ g	<0.3	AOAC966.24	
Coliforms MPN /g	<10	AOAC966.24	
Mold cfu /g	<100	FDABAM7ed	
Yeast cfu /g	<100	FDABAM7ed	
Salmonella cfu /375g	Negative	AOAC051601	
Staphylococci cfu /g	<20	AOAC975.55	
Listeria spp cfu /25g	Negative	AOAC041601	

Equivalent validated methods could be used.

Not all attributes provided on the Spec Sheet are reflected on the COA. The above information is intended as an illustration of the use of our products. To the best of our knowledge, the information is accurate. No warranty, guarantee or freedom from patent infringement is given or implied. Updates upon request only. Not intended for inhalation.

Revision Date:: 5/17/2023

Email::



Product Specification

Nutritional

Description	Value (per 100g)	Method
Total Calories	200	
Total Fat	8.00 g	Calc Value
Trans Fat	***	Calc Value
Saturated Fat	7.00 g	Calc Value
Monounsaturated Fat	0.500 g	Calc Value
Polyunsaturated Fat	***	Calc Value
Cholesterol	***	Calc Value
Total Carbohydrates	64.0 g	Calc Value
Sugars	***	Calc Value
Added Sugar	***	Calc Value
Total Dietary Fiber	***	Calc Value
Protein	2.00 g	Calc Value
Sodium	5,910 mg	Calc Value
Vitamin A	***	
Vitamin C	***	Calc Value
Vitamin D	***	
Potassium	510 mg	Calc Value
Calcium	520 mg	Calc Value
Iron	0.800 mg	Calc Value

The nutritional composition is subject to variations. The following values are being supplied to you to aid in your development work, but should not be used solely to determine your nutrient labeling. You may need to analyze these nutrients as they occur in your final product as required by the Code of Federal Regulations, Title 21; section 101.9.

*AOAC INTERNATIONAL
*FDA: Food and Drug Administration
*BAM: Bacteriological Analytical Manual
***: Not a significant source
*NF: Non Flammable (>141F)

Not all attributes provided on the Spec Sheet are reflected on the COA. The above information is intended as an illustration of the use of our products. To the best of our knowledge, the information is accurate. No warranty, guarantee or freedom from patent infringement is given or implied. Updates upon request only. Not intended for inhalation.

Revision Date::: 5/17/2023 Email:::