OliveNation LLC

50 Terminal Street, Bldg. 2, Ste. 712, Charlestown, MA 02129

Product Specification

Product Name: BUFFALO WING POPCORN SEASONING

This product has been produced under the guidelines of Good Manufacturing Practices (GMP's) and all other regulations set forth by the Federal Food Drug and Cosmetic Act and all amendments and in compliance with applicable local, state and federal

Product Description: A hot and tangy seasoning to be used on popcorn or as desired for a "buffalo wing" type

flavor

Usage: To be used as desired on popcorn or other foods

Ingredient(s): MALTODEXTRIN, SALT, VINEGAR POWDER (MALTODEXTRIN, FOOD STARCH-MODIFIED,

VINEGAR), NATURAL BUTTER FLAVOR, SODIUM DIACETATE, SPICE, GARLIC POWDER,

SOYBEAN OIL, EXTRACTIVE OF PAPRIKA FOR COLOR, NATURAL FLAVORS.

Allergen(s): MILK

Organoleptic Specification

Aroma: Clean fresh pungent spicy aroma

Color: Bright orange

Physical / Chemical Specifications

Salt: 23% +/- 2%

Moisture: < 12.0%

Lot Coding:

All packages are marked with the calendar date of production and a sequential batch

number (B#xxxxx)

Country of Origin: Manufactured in the USA

Packaging: Tied poly bag in a corrugated cardboard box; BPA free, food-grade, resealable plastic

pouches

Net Weight:
Per customer order

Storage: Store in cool, dry place away from direct sunlight. Keep securely closed after opening.

Shelf Life: 1 year if unopened and stored under cool, clean, dry conditions.

Date: May 10, 2019

Lisa Bromley, Food Technologist

Lisa Bromby

OliveNation LLC

Nutrition Information

PRODUCT: BAFFALO WING POPCORN SEASONING

DATE: May 10, 2019

Nutrients	Per 100 g
Basic Components	
Calories (kcal)	294.93
Fat (g)	1.71
Saturated Fat (g)	0.72
Trans Fatty Acid (g)	0.00
Cholesterol (mg)	0.55
Carbohydrates (g)	70.36
Dietary Fiber (g)	0.67
Total Sugars (g)	2.57
Protein (g)	0.43
Water (g)	3.71
Ash (g)	23.83
Added Sugar	2.44
Vitamins	
Vitamin A - IU (IU)	423.87
Vitamin C (mg)	0.78
Vitamin D (mcg)	0.00
Minerals	
Sodium (mg)	9265.20
Calcium (mg)	65.17
Iron (mg)	0.40
Potassium (mg)	34.35

This information was calculated using Genesis R & D Nutrition Analysis & Database software and nutrition information obtained from ingredient suppliers.