Office: (504) 897-5454 Fax: (504) 897-5465 803 Jefferson Hwy Suite 200 Jefferson, LA 70121

Product Specification

Product Details

Item Number: 7009

Product Name: New Orleans Gumbo

Product Description: Traditionally prepared with chicken, sausage, shrimp and crab.

New Orleans Gumbo

INGREDIENTS: WATER, ONION, CHICKEN, SHRIMP, SAUSAGE (PORK, WATER, SALT, SPICES, SUGAR, SODIUM PHOSPHATE, SODIUM NITRITE, SODIUM ERYTHORBATE, ENCASED IN HOG CASING, TOMATO (TOMATOES, TOMATO JUICE, SALT, CITRIC ACID AND CALCIUM CHLORIDE), CELERY, OKRA, ROUX (FLOUR, WHEAT FLOUR, MALTED BARLEY FLOUR (NIACIN, REDUCED IRON, THIAMINE MONONITRATE, RIBOFLAVIN & FOLIC ACID) & SOYBEAN OIL), BELL PEPPER, CRAB, SALT, VEGETABLE OIL, GARLIC, MODIFIED FOOD STARCH, SPICE, PARSLEY, CAYENNE PEPPER.

CONTAINS: SOY, WHEAT & SHELLFISH (SHRIMP & CRAB)

KEEP FROZEN—THAW UNDER REFRIGERATION



ITEM# 7009 LOT # 961

MFG:09/18/2024 BEST BY:03/18/2026



KEEP FROZEN

CARNIVAL

Culinary Solutions

803 JEFFERSON HWY. STE. 200

JEFFERSON, LA 70121

ESTABLISHMENT #20103

Storage/Shelf Life: 18 months at 0°F or below

Packaging: 4/4lb pouches

4-4 LB. BAGS NET WT. 16 LBS.

Case Net Wt.: 16lb

Height: 5.89" Width: 8.32" Depth: 11.95" Ti/Hi: 16x6

Physical Description

Appearance: Roux based with a bounty of ingredients. **Aroma:** Clean, Fresh; reasonably match a standard.

Allergen Statement

Contains: SOY, WHEAT & SHELLFISH (SHRIMP & CRAB)

Nutritional Information: Available upon request



Confidentiality

This specification and the information contained within it remains the property of this company and must not be disclosed to any third party without prior written permission of the company.

Warranty Statement

This product will be manufactured in accordance with all current relevant US legislation. The information stated is given in good faith and is based upon the product formulation and data provided by our raw material suppliers. All reasonable precautions that could be expected of a reasonable manufacturer have been taken, however, no absolute guarantees can be given that trace/carry-over residues will be totally absent.