Guajillo Pods Product Specification

This product is produced from ripe Guajillo pods which have been dried, cleaned, sorted, and homogenized.

Physicals Scientific Name Capsicum annuum L.
Characteristics Color Reddish to reddish brown

Flavor/Aroma Mildly pungent, typical of chile pepper

Extraneous Material Within FDA limits

Origin Mexico

Ingredients: Dried Guajillo Pepper

Pack Size: 25 lbs.

Raw Materials: Whole, intact red Guajillo pepper, having red to brownish red color and characteristic Guajillo

flavor. Peppers will not be derived from genetically modified seed stock (non-GMO).

Preservative: None

Moisture: 12 % maximum **Pungency:** 4,000 – 7,500 SHU

Defects: Foreign Material (metal*, wood, fibers, paper, straw, string, plastic, etc.)

Extraneous Material (stems, flowers, stones, dirt, sand, feathers, insects, etc.) 0%
Evidence of bacterial, viral or fungal disease 0%

Microbiology: Testing will be performed by an independent laboratory in accordance with U.S. FDA's Bacteriological Analytical Manual &/or Compendium of Methods for the Microbiological Examination of Foods, 4th Ed.

Salmonella

 Standard Plate Count
 Coliforms
 Generic E. coli
 Yeast
 Mold

 ND/25 g

 1,000,000/g
 10,000/g
 10/g

Certifications: Product will be Kosher Certified by an approved agency.

Packaging: Food grade, poly liner in corrugated case.

Labels will contain product name; net weight; lot or tracking code; name and address of the

manufacturer, packer or distributor accompanied by a qualifying phrase which states the firm's relation to the product (e.g., "manufactured for" or "distributed by"); Client's Purchase Order Number; country of

origin and the Kosher logo.

Storage: This product shall be packed in containers suitable to maintain product integrity through normal

shipping, storage and handling procedures. Store under cool (65°F), dry conditions. Finished products should be stored in a sealed container in a cool, dark, clean location, free of off odors, insects & rodents.

Shelf life: Up to 18 months.



0%

^{*} Product is passed through a properly functioning metal detector capable of detecting and rejecting 1.5 mm Stainless Steel and 1.5 mm ferrous standards.