# PRODUCT SPECIFICATIONS



 115 Peanut Drive
 Edenton, NC 27932

 252-482-2112 PH
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# ALL NATURAL PEANUT BUTTER

### **DESCRIPTION**

All Natural Peanut Butter is prepared from US-Origin, high quality USDA grade runner peanuts that have been pre-cleaned and electronically sorted to remove damaged and/or discolored peanuts and foreign material. The peanuts are then roasted, split-nut blanched and ground to a fine particle size. The peanut butter is then metal detected and packaged. Product of U.S.A. Product is certified<sup>10</sup>.

## SPECIFICATIONS

A.	Chemical and Physical	<u>Limits</u>	
	1. Color, Hunter L	$45 \pm 2$	
	2. Aflatoxin, ppb	15.0 Max	
	3. Particle Size, mil	10.0 Max	

### B. <u>Microbiological</u>

- 1. Aerobic Plate Count10,000 CFU/g Max2. Yeast100 CFU/g Max3. Mold100 CFU/g Max4. Coliform50 CFU/g Max5. E. coliNegative (<3 CFU/g)</td>6. SalmonellaNegative / 375g
- C. Organoleptic

Aroma	Characteristic, Fresh, Roasted Peanuts.
Flavor	Clean, Roasted Peanuts Free From Objectionable Off Flavors.

D. Packaging

500 lb fiber drums stretch-wrapped to 40"x48" heat-treated wood pallets.

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### E. <u>Minimum Shelf Life and Storage Conditions for Maximum Freshness (as received)</u>

<b>Temperature</b>	Relative Humidity	Shelf Life
34 - 40°F	55 - 65%	6 months
70 - 75°F	55 - 65%	3 months

### F. <u>Certificate of Analysis</u>

Date of Manufacture, Olam Batch #, Aflatoxin Results, and Microbiological Results.

#### G. Ingredient Statement

Roasted Peanuts.

#### PRODUCT DISCLAIMER

This information is provided in good faith but is not warranted for actual performance limits. Some product variability is inherent and natural in agricultural based products such as Olam Edible Nuts Roasted Peanut Ingredients. Processing controls are put in place to minimize natural variability, but it cannot be fully controlled. Different cultivars, growing regions (soil types, climate, elevation, etc), change in weather patterns, and other natural factors can contribute to variability in raw materials, which can also affect finished goods. Product specifications are mutually developed with customers for specific requirements depending on product applications.