

SHEET

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MUNG BEANS

| NAMF | MUNG BEANS VIGNA RADIATA | | | | | | |
|--|--|--|--|--|--|--|--|
| DESCRIPTION | Commonly called Loc tao, it is a legume from the Vigna radiata family. Product suitable for consumption, composed of clean, selected and fractionated grains in food-grade containers | | | | | | |
| COMPOSITION | 100% Mung Beans. | | | | | | |
| INTENDED USE | Culinary preparations. | | | | | | |
| POTENTIAL CONSUMERS | General public from 8 months of age, except allergy sufferers. For industrial consumption. | | | | | | |
| PRESENTATION | In airtight bags of low-density polyethylene with bi-oriented polypropylene (LDPE – BOPP) of 200 gr- 10kg. 200 gr- 10kg polyethylene bag. Polypropylene bag of 10-50kg. | | | | | | |
| LETTERED | Product Name Company Name Net content Address RUC Batch/Packaging Date Expiration Date Health Authorization Storage conditions | | | | | | |
| STORAGE CONDITIONS | Clean, fresh, dry environment and on stretchers. | | | | | | |
| DISTRIBUTION CONDITIONS | Clean, airtight and exclusive vehicle, free of strange odors, free of pests. | | | | | | |
| LIFESPAN | Twelve (12) months. | | | | | | |
| INSTRUCTIONS FOR USE | Consumption prior to conditioning. Once opened, keep the container closed in a clean and cool place. Consume before the date indicated on the package. | | | | | | |
| PHYSICOCHEMICAL AND ORGANOLEPTIC CHARACTERISTICS | Humidity: max. 12% (according to customer's requirement) Color: Characteristic, according to the nature of the product and the variety. Taste: Characteristic, free of strange flavors. Smell: Characteristic of the product, no strange smell. Appearance: Dry, loose and clean grains. | | | | | | |
| QUALITY FEATURES | Diseased grain: 0% Broken or broken grain: 1% max. Wrinkled grain: 0.5% max. Foreign Matter: 0% max. Contrasting variety: 1% max. | | | | | | |



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| MICROBIOLOGICAL CHARACTERISTICS | Agent | Category | Class | n | С | Limit per g | |
|---------------------------------|-------|----------|-------|---|---|-------------|-----|
| | | | | | | m | M |
| | Molds | 2 | 3 | 5 | 2 | 104 | 105 |

Source: R.M. No. 591-2008-MINSA "Sanitary Standard that establishes the Microbiological Criteria of Sanitary Quality and Safety for Food and Beverages for Human Consumption". Criterion V.1. Dry grains.