



Rama Gum Industries
India Ltd Since 1989



We Serve World Wide

"Your reliable ingredient supplier"

www.ramagum.com



About us

As Rama, we provide a wide range of products that also covers innovative and functional solutions to the whole industrial areas

Overview

Rama Gum Industries India Ltd Manufactures, markets and distributes, natural and modified derivatives of hydro-colloids such as Guar Gum, Guar Splits, Psyllium Husk, Guar Meal, Cassia Gum, Fenugreek Gum, Tamarind gum, emulsifiers, nutritional ingredients, All kind of Spices, Agro-commodities and fine chemicals.

Rama Industries and its flagship brand Ricol® command a high reputation worldwide for quality products, efficient services and level of reliability as a stable supplier of quality products. The company lays special emphasis on maintaining the highest quality standards parallel in the industry, It is always busy developing new and improved products for various applications.



"Our Growth is determined by the growth of our valuable customers"

Mr. Babulal Shah (Founder)

We thank you for your trust & support to us

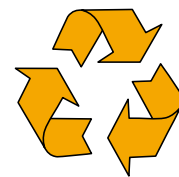
We at Rama, aim to be a company which is the symbol of quality and confidence by providing continuous benefit also with our working method, modern technology, Infrastructure and values with our employee as well as our product and service quality. We aim to consistently diversify our portfolio and appeals to the world market with our sustainable development.



**Innovative
Technology**



**Quality
product**



**Sustainability
Sourcing**

"Binding Relations Through Ingredients"



History



• 1975

Trading of Guar Seed
& Agro Products



• 1997

Establishment of
Food Grade Guar Plant



• 2008

Inaugurated World class
Guar korma Meal manufacturing Plant



• 2015

Outstanding Export
Award For Year 2014-15



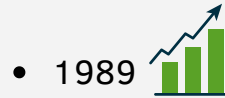
• 2017

Diversified Product portfolio
with Spices and Confectionary



• 2019

Awarded for Best Quality and
Environment at VIBRANT SUMMIT



• 1989

First plant established for
Guar Seed to Guar Split



• 2007

Production Capacity multi-folded
to 60,000MT / Annum



• 2012

Recognized for Highest export
by Government of India



• 2016

Expanded capacity : Guar Roasted Korma,
Total Capacity 60,000MT/year



• 2018

Establishment of Jiya Jabiben Trust



• 2020

Made Global Presence to Over
75+ Countries worldwide

Our Businesses



Spices
& Herbs



Guar Gum
& Derivatives



Logistics &
Distribution Services



Construction
& development



Confectionery
& Lozenges
Manufacturing



Natural Gas
Distribution



Importer
of Polymers



Natural
Green energy

Infrastructure



Rama being one of the most popular and renowned export house, Incorporation of modern technologies and Infrastructure has always been at its core to evolve quality along with global standards



Our Manufacturing facilities are fully Automated and modernized with admixture detection technology, recognized under compliance of ISO22000, BRC, GMP+, FAMIQs, FSSAI, HALAL, FSSC, KOSHER, ECOcert worldwide



With 7 Fully Automated Certified Manufacturing Units at 3 different locations with total capacity of 60,000MT/Annum, Allow us to produce 100, 200, 300 and 400 mesh guar gum powder with viscosity range from 1000 Cps to 8000+ Cps, In Addition to separate production unit for Guar splits, Guar meal and Roasted guar korma



5,00,000 sq.ft Warehousing & Storage Facility with skilled logistic work-force



Quality

As Rama, Everyone right from Management to Production & QC person are committed to consistently deliver high-quality products that meet or exceed our customer's specifications.

Product must be of the highest microbiological purity uniform in its physical and chemical characteristics from delivery to delivery.

We apply Strict quality control procedures in the form of rigorous laboratory tests are applied systematically at every stage of production from the receipt of raw material to the finished products



In-house Laboratory



ANALYSIS LAB

- Protein
- Moisture
- Viscosity
- Carbohydrate
- Ash
- Fiber
- pH
- Galactomannan
- Acid Insoluble Residue
- Pseudomonas



MICROBIOLOGY LAB

- Standard plate count
- Salmonella
- Yeast count
- Mold count
- Coliform
- E-coli
- Staphylococcus
- Pseudomonas





Our Products

"Binding Relations Through Ingredients"

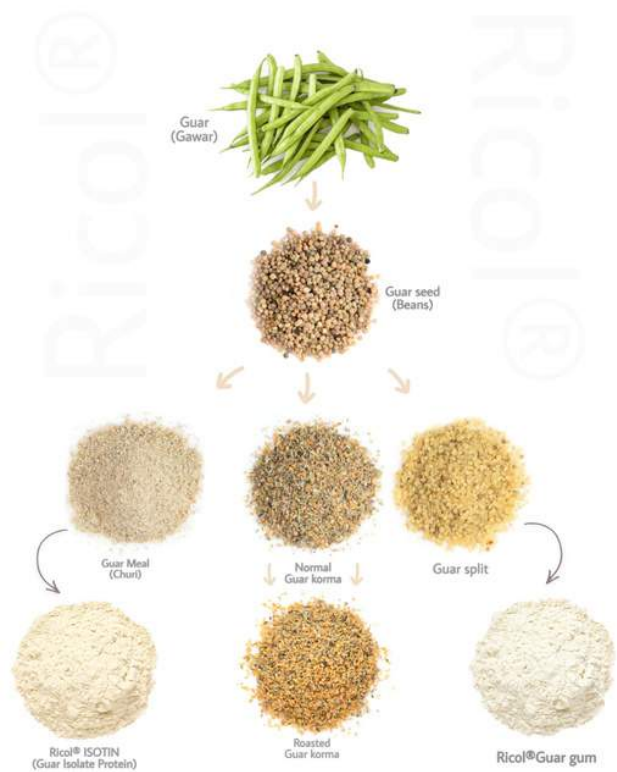
- Guar Products
- Hydrocolloids
- Spices
- Agro commodities
- Feed Ingredients



GUAR GUM

What is Guar?

Guar is also known as guaran, comes from the seeds of guar beans, a type of legume plant. Guar beans contain large endosperm that contains a large polysaccharide of galactose and mannose. The seeds are dehusked and then milled into a free-flowing white powder: guar gum powder along with its Derivatives guar meal (churi) and guar korma





Guar Splits

We offers guar de-husked splits with purity at 93% , 96% , 98%

Guar Gum Powder

From 100-400mesh with viscosity range 1000-8500cps



Guar Korma Meal

Ricol - protein starting from 40% upto 60%.

Guar Meal (churi)

protein starting from 40% upto 60%.



HYDROCOLLIDS



1. GUAR GUM POWDER

- RICOL guar gum powder provides excellent natural hydrating properties and a unique emulsifying action at extremely competitive prices
- Mesh : 100-400 | Viscosity : 1000-8500cps
- Application : Food, Pharma, Oil&Gas, Cosmetics, Mining, Pet Food, Technical



2. FAST HYDRATION GUAR GUM

- RICOL FH is an attractive biopolymers for viscosity improvement in petroleum exploitation operations due to their relatively low cost, high resistance to mechanical and thermal degradation and their biodegradability
- Grades : FH 35-40
FH 40-45
FH 45-50
- Application : Oil & Gas Well Drilling



3. PSYLLIUM HUSK POWDER

- it is used as laxative, to treat constipation & high cholesterol
- In gluten-free baking
- To improve the fiber content of food

Grades : Ricol P-85%
Ricol P-95%
Ricol P-98%
Ricol P-99%



4. FENUGREEK GUM POWDER

- Ricol® Fenugreek Gum is well known for its natural benefits, nutritional properties and viscous properties
- Application : Food, Cosmetics, Nutraceuticals



5. CASSIA GUM POWDER

- Known for its excellent Emulsifying, stabilizing thickening , gelling properties , water retention, controlling overrun
- Application : Food And Pet Food





Applications



Food & Beverages



Pet Food



Frozen Foods



Cosmetic & Shampoo



Pharma Industry



Oil & Gas well-drilling



Textile Industry



Technical Applications



Spices & Herbs



"We deliver aroma to the world"

www.ramagum.com



Spices - Whole & Grounded



Cumin



Coriander



Cloves



Fennel



Turmeric



Fenugreek



Mace



Cardamom



Black Pepper



Nutmeg



Cinnamon



Black Cumin Seed



Dill Seed



Ajwain Seeds



Chili Flax

Spices - Whole & Grounded



Flax Seeds



Quinoa Seed



Yellow Mustard Seed



Mustard Seed



Amaranth seed



Bay Leaves



Senna Leaves



Star-anise



Basil Seed



Moringa Leaves
Powder



Psyllium Husk



Dry Ginger

Spices - Powder



- Cinnamon Powder
- Garam Masala
- Nutmeg powder
- Fennel seed powder
- Tomato powder
- Clove powder
- Cardamom Powder
- Turmeric Powder
- Chili powder
- Cumin Powder
- Coriander Powder
- Moringa Leaves Powder
- Curry powder
- Ginger Powder



Packaging : Standard, Customised & Brand packaging



Spices - Oil Seeds



White Sesame Seed



Black Sesame Seed



Hulled Sesame Seed



Toasted Hulled Sesame Seed



Peanut / Groundnut



Niger seeds



Safflower Seeds



Sunflower Seeds

Dehydrated Products



Dehydrated Onion



Dehydrated Garlic

Available forms : Flakes, Minced, Chopped, Powder

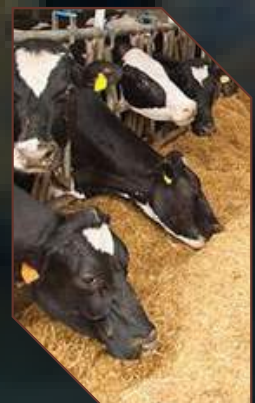
Other Agro Products :

- Chickpeas
- Sorghum
- Millet
- Green Mung
- Wheat
- Lentils



Feed Ingredients

"Vegetable Plant Protein"



www.ramagum.com



Guar Meal

It is basically the germ part of the guar seed and is obtained after the guar gum is extracted from the seeds. It is a potential source of protein and carbohydrates with sufficient amount of amino acids. Therefore it is recommended to be given to milking animals. This enhances in the production of more milk as well as more percentage of fat in the milk.

The regular guar korma is further processed to increase its nutritional value

Further to increase its digestibility Guar korma is toasted to make it palatable and more nutritious. The roasted Guar korma is free of anti-nutritive elements, such as antitrypsin inhibitor. This inhibitor limits the formation of trypsin which is an essential enzyme for nutrition. Therefore the Guar korma is heated at high temperature which breaks the cell walls and enhances the protein and amino acids digestibility in the product.

Specification : Guar Meal Churi

Application : Feed for Cattle, Goats, Swine

Guar Meal Churi is a high protein feed to combine with other feedstuffs.

Available Roasted or Raw/Unroasted.



- High Protein C.P%
- Excellent replacement for Corn Germ Meal, with high protein levels
- Can be Roasted for maximum digestibility to remove natural trypsin inhibitor, thus enhancing protein and amino acid nutritive efficiency

Product Name→	Normal Guar meal (churi)	Guar Meal 40%	Extra Clean Guar Meal	Super Guar meal
Product Specifications↓				
Form	powder	Granular	Powder	Powder
Crude protein	38%	40%	45%	≤60%
Digestibility	80%±5%	85%±5%	85%±2%	97% ± 2%



Guar Meal & Roasted Guar Korma



Specification : Guar Korma Meal

ROASTED GUAR KORMA

Application : Best for Aquaculture, Poultry, Swine, Cattle/Dairy

Rich in proteins and carbohydrates, Roasted Guar Korma is a complete nutritional feed by itself, or it can be combined with other feedstuffs.

- Highest Protein C.P%:
- Excellent replacement for Soybean Meal, with highest protein value and lower cost advantage
- Roasted for maximum digestibility to remove natural trypsin inhibitor, thus enhancing protein and amino acid nutritive efficiency



Product Name→	Normal Guar korma Meal (Raw)	Roasted Guar korma (unclean)	Roasted Guar korma (clean)	Super Roasted Korma	Ricol® Isolate protein
Product Specifications↓					
Form	Granular	Granular	Granular	Granular	Powder
Roasted	No	Yes	Yes	Yes	-
Crude Protein	42-45%	50-55%	56-58%	≥61%	≥75%
Digestibility	≥85%	≥90%	≥90%	≥97% ± 2%	≥99%



Storage & Packaging

Our expertise lie in multi-layer, laminated and highly versatile packaging of products such as Multi-wall paper bag, HDPE paper laminated, PP bags, Circular Woven FIBC bags, PE inner coating bag and Valve Type bags.

Our packaging capacity is as under

Palletized / non-palletized

a) 25/50 kg bags or As per request



Ricol
Printed pp bag
(with inner liner)



White
(Printed/Label)
paper bag



Brown
(Printed/Lable)
paper bag

b) Bulk packing
Palletized / Non-palletized



JUMBO BAG(HDPE Woven Bag)

- 500kg
- 600kg Net
- 1000kg Net

Pallet &
shrink wrap
facility



Weight Of One Bag	Product Description	1×20' FCL Palletisation & Screen raping	1×20' FCL Without Palletisation
25kg Net	Brown Multiwall 4 ply paper Bag with inside Liner/ Brown HDPE Laminated paper Bag with inside liner.	18 M.T.	20 M.T.
25kg Net	White Multiwall Single ply paper Bag with inside Liner/ White HDPE Laminated paper Bag with inside liner.	18 M.T.	20 M.T.
25kg Net	Ricol Standard Packing : Printed PP Bag with inside liner	18 M.T.	20 M.T.
500kg Net	JUMBO Bag (HDPE Woven Bag)	18 M.T.	20 M.T.
600kg Net	JUMBO Bag (HDPE Woven Bag)	18 M.T.	19 M.T.
1000kg Net	JUMBO Bag(HDPE Woven Bag)	19.400 M.T.	20 M.T.

Note : We provide customized packaging solutions as per clients request

Certifications & Award





**We Serve
World Wide**



Concerned Desk

M.D & C.E.O

Contact : Mr.Mitul Shah

Phone : +91 9825047093

Email : info@ramagum.net

Director of Marketing & Sales

Contact : Dr.Mehul Mehta

Phone : +91 9825588754

Email : drmehul@ramagum.com

Director of Finance

Contact : Mr.Jinpal Shah

Phone : +91 9427642003

+91 8401000093

Email : jb@ramagum.com

rushay@ramagum.com

Head Office

Address : Rama Gum Industries India Ltd.

Plot no 10-15, 31-36 Patan

High way Road, Near G.I.D.C.,

Deesa (B.K)-385535 Gujarat - India

Tele : +91-2744-226761

Phone : +91 9825047093

Fax : +91-2744-226494.

Branch Office

Branch : Surat

Address : 107, Riddhi residency, Above SBI ,

Nr. Jalaram temple, LP-Savani Pal

road, Surat-395009. Gujarat, India

Tel : 0261 273 0996

Phone: +91 9825588754 /+91 9173436093

International Office

Country : Canada

Contact : Aushin Bhatt

Phone : +91 9825588754

Rama Gum Industries (I) Ltd.

Mail : aushin@ramagum.com

Country : U.K

Address : Craigmere,

Hill Close, Harrow-on-the-Hill,

Middlesex HA1 3PQ, UK.

Tel : +44 (0) 20 8426 8533

Fax : +44 20 (0) 8423 1326

Email : rushay@ramagum.com

Country : Malaysia

Contact : Mr. Choy Choong Hoong

Address : No. 31A Jalan Todak 2,13700

Prai, Penang, Malaysia.

Email : info@ramagum.com

