

Head Office : RS 125, Plot No. 10 to 15 & 31 to 36, Near G.I.D.C., Patan Highway Road, Deesa 385535 (B.K.), Gujarat. India

Tel: +91 2744 226761, 226762 Fax: +91 2744 226494 E-mail: info@ramagum.com info@ramagum.net Web: www.ramagum.com



Manufacturer & Exporter of Guar Gum Split & Powder Government Recognized Export House Status CIN-U24136GJ2013PLC074306

#### **MATERIAL SAFETY DATA SHEET**

Chemical product and Company identification

RAMA GUM INDUSTRIES (INDIA) LIMITED Company

R.S.NO. 125, PLOT NO. 10 TO 15 & 31 TO 36,

NEAR GIDC, PATAN ROAD, DEESA - 385535, GUJARAT, INDIA

Phone 0091-2744 329393 / 226762 Fax 0091-2744 226494

info@ramagum.ne E-mail Product Name **GUAR GUM POWDER** 

HS-Code of Guar Gum Powder: 130 232 30

CAS No. of Guar Gum Powder: 9000-30-0

Composition/Information on Ingredients

Composition: 12 % MAX

Protein (N X 6.25) 5% MAX Ash 1% Max. 5.5- 7.0 На Carbohydrate (By Difference) 80% Min. 2 PPM Max. Arsenic Lead 2 PPM Max.

Heavy Metals 10 PPM Max

3. Hazards Identification

Material does not develop any hazardous symptom. However, GUAR GUM POWDER

should not be open to atmosphere for long since material is susceptible to moisture. Material is to be stored in closed room and dry condition with normal ventilation.

4. First Aid Measures

Inhalation Clean the nose with clean water and breathe-in and breathe-out deep 10-15 times. Skin contact Clean with water and dry it by normal towel

Clean with fresh water few times. (Blink in hand-full of water several times to Eye contact :

clean the eyes thoroughly.)

Ingestion Drink water adequately.

5. Fire Fighting Measures

Fire extinguishing agents recommended CO2 Extinguisher; Dry Powder Extinguisher

Fire extinguishing agents to avoid Water - since the paste formed with water

Forms very slippery substance to cause accidents.

6. Accidental Release Measures

The material is not prone to any accident, i.e., it is not explosive, nor it release any obnoxious gases etc. - Hence no Accidental Release Measures is recommended. But if water-mix powder is spilled, it should be thoroughly wiped out and cleaned with water to

remove the slippery effect of floor areas.

Handling and Storage

Packaging The material is packed in multilayer Paper Bags with polythene liner inside – 25 Kgs. Net.

Hook should not be used for handling bags and not thrown while shifting. Material is to be stored in dry place under atmospheric temperature under closed warehouse with normal ventilation. The powder should not be kept open since it is susceptible to moisture.

Exposure Controls/Personal Protection

Ventilation: If Powder is ventilated, it will deposit on surface of human bodies it should be avoided.

Respiratory Protection: Cleaning of nose and deep breathing and drinking water liberally will help.

Eyes & Face: Clean the eyes and face with fresh water quickly and dry with towel.

Hands, Arms & Body: No harmful effect; but to be cleaned with water

Other clothing equipment: No harmful effect: Dust it out dry. Routine washing/cleaning can be done



Head Office: RS 125, Plot No. 10 to 15 & 31 to 36, Near G.I.D.C., Patan Highway Road, Deesa 385535 (B.K.), Gujarat. India

Tel:+91 2744 226761,226762 Fax:+91 2744 226494 E-mail: info@ramagum.com info@ramagum.net Web: www.ramagum.com

GUAR GUM POWDER is not toxic at all



Manufacturer & Exporter of Guar Gum Split & Powder Government Recognized Export House Status CIN-U24136GJ2013PLC074306

9. Physical and Chemical Properties

 Form
 :
 Free flowing Powder

 Colour
 :
 Creamy-white

 pH
 :
 5.5 - 7.0

 Solubility
 (Water)
 :
 Excellent

 Solubility
 (Other)
 :
 Not very readily soluble.

 Bulk Density
 :
 0.55 - 0.65 GM/CM³

 Viscosity (1% Sol.)
 :
 5000- 5500 Cps.

10. Stability and Reactivity

Dangerous reaction with : No dangerous reaction with any material.

decomposition products The product on its own does not decompose.

The product of the confidence for accompany

11. Toxicological Information

Acute Toxicology :
Oral |
Dermal |

Sensitization | Chronic Toxicity |

12. Ecological Information

Aquatic Toxicity : Non-Toxic - Nil

Algae : Nil – The material when mixed with water it will form paste and

remain for 24 hrs. by which time the paste is to be consumed.

Biodegradation : The material is subject to biodegradation when water is mixed or

moisture is absorbed.

### 13. Disposal considerations

The material is an agricultural product and subject to nature's re-cyclic effect without causing any harm. As such the material if needed to be disposed, it can be buried deep in soil or dissolved in sea where fish and other living organisms will consume the product with no danger to them.

### 14. Transport Information

The material is fit to be carried by Road, through vehicles (like truck, cart etc.). It can be taken by Railway-wagons.

It is sent by sea in stuffed ordinary containers. It may also be taken by Air by Cargo-Aeroplanes.

It should not be open to rain, snow or damp conditions.

Not classified as hazardous material according to transport regulations for all modes of transport

(ADR, RID, ADN, IMO/ IMDG, IATA / ICAO). ADR not regulated

RID not regulated IMDG not regulated IATA not regulated ADN/ADNR not regulated ADN/ADNR

# 15. Regulatory Information

This item is not banned for entry into any country, as it is not a dangerous drug or restricted item anyway. It is being widely exported to All European Countries, U.S.A., Canada and other countries of globe for variety of uses.

### 16. Other Information

Microbiological Analysis

Wicrobiological Allalysis			
Total Plate		5000 Max	
Molds &		500 Max	
Coliform/gm		Negative	
Ecol		Negative	
Salmonella		Negative	
Self Life		2 years from Mfg. Date	

1) HS-Code of Guar Gum Powder: 130 232 30

2) CAS No. of Guar Gum Powder: 9000-30-0

3) EEC No. of Guar Gum Powder: E-412 4) BT No. of Guar Gum Powder: 1302 3290

5) EINECS No. of Guar Gum Powder: 1302 3290

6) Imco-Code: Harmless

We confirm that Guar Gum Powder supplied by us is non inflammable, non-hazardous, non corrosive and in non way harmful and with NO Explosion Risk.

## ATEX Information

ST Class	KST No	Explosion
ST0	0	No Explosion risk

Date: 01-JANUARY-2020 Place: DEESA, INDIA RAMA GUM INDUSTRIES(INDIA) LIMITED