



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Aravally Processed Agrotech Pvt.Ltd.

Plot No. G-1-102 & 103, RIICO Growth Centre, Phase 2, Abu Road- 307026

Aravally Processed Agrotech Pvt. Ltd. (APAPL) is an upcoming agro processing company located in the foot hills of Aravalli Range at the border of Rajasthan and Gujarat. Our plant is located at phase 2

Organized by Rajasthan Industrial & Investment Corporation. The industrial area is well developed with motor-able roads, sufficient water and electric supply and drainage systems.

APAPL is vision of a group of young entrepreneurs who come with different backgrounds but share common thinking.

About Us

APAPL is a leading processor and suppliers of Guar Gum powder and Guar Gum Splits in Rajasthan, India. APAPL has tied up with reputed and reliable quality Guar suppliers and growers all over the Rajasthan, Haryana and Gujarat, the area known for growing Guar crop in India.

The processing plant is located within close proximity to the region which produces mass quality Guar crop; the location offers advantage of easy availability of quality raw material in abundant quality. Before packaging and distributing, the raw material is inspected by quality Assurance team after careful grading and processing.

The popularity and growth of company is increasing swiftly. This is because we use GMP standards for our product quality. The company is professionally managed with qualified staff and necessary QC lab fitted with scientific & analysis equipment. Te Company, at present, manufactures industrial grade guar gum for various industrial uses and plan to install second line for Food Grade Guar Gums. ASAPL has acquired a clear advantage over the competition by sheer excellence of product quality, appropriateness, chemical constituency, and reliable supplies.

Legal Status

APAPL is a private limited company registered under companies act, 1956.

Promoters

- Rajeev Bhardwaj : He is science graduate with more than 25 years of hands-on entrepreneurial experience. He is first generation entrepreneur. He has spent over twenty five years of his youth in setting up and managing marble processing units, open cast marble mining , organizing and constructing residential housing as well as industrial



complex as a civil engineering contractor and developer.

- Nilesh Raichura: He is a commerce graduate with more than 25 years of hands on experience in equity and other financial service business.
- Suraj Wadhava: He is a managing director of a company which enjoys the status of a “Stat Trading House”. He is based at sidhapur from where he is managing is commodity import-export business.

Our Plant and Machinery

Our 9 MT capacity plant is modern, highly sophisticated with modern pulverization and pneumatic system with additional essential equipment having blenders directly communicated in one batch to provide homogeneous quality. The raw material pass through metal detectors and the bacterial growth is checked by using soft filtered water UV light exposure. The manufacturing process is continuous and totally automatic, without manual touch and finished goods directly go into the bags. Packaging of Guar Gum is done in such a way that it preserves the highly delicate product in good condition for a long time. The installation and design of the plant is created in such a manner that the dehydration of product is fully automatic.

WE HAVE TWO MORE INDUSTRIES. WITH OUR GROUP AND SO WE ABLE TO PRODUCE 31 TONS PER DAY SO OUR TOTAL CAPACITY OF PRODUCTION IS 40 TONS PER DAY

List of Lab equipment used for QC

1. Fann viscometer
2. Brookfield viscometer
3. Moutucher meter
4. All fh testing instrument
5. All food testing instrument

Capacity of Raw material Ware House: 250 MT

Capacity of Finished product Ware House: 200 MT

Distance of plant from National Highway: The plant is just 1 kilometre from the national highway.

Distance of plant from Railway Station: The nearest railway station is Abu Road, which is 15 kilometres from the plant

Distance of plant from Sea port: The nearest port is kandla port in western Gujarat which 360 kilometres from plant.



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Oil & Gas Drilling, Diesel Slurry

Product ID: APAPL/FH/331

APAPL/FH/331 is a fine white to pale yellow powder having high viscosity, used in oil drilling due to fast hydration. Product Specification ensured by Aravally Processed Agrotech (P).Ltd.

Application:

Fast Hydrating Guar Gum Products, Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 10% Maximum
- ASH1% Maximum
- pH7-8

Granulation:

- ON 40 #Nil
- ON 200 #TRACES

FANN Viscosity:

VISCOSITY IN 0.48% KCL SOL. AT FAN 35 VISCOMETRE AFTER 3 MINUTES ON 300 RPM AT 250 C(STIRRING AT 2800 RPM FOR ONE MINUTES IN WARNING BLENDER)

3 Minutes 31 cps Minimum

5 Minutes 33 cps Minimum

30 Minute 36.5 cps Minimum

60 Minute 37 cps Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL/FH/335

APAPL/FH/335 is a fine white to pale yellow powder having high viscosity, used in oil drilling due to fast hydration. Product Specification ensured by Aravally Processed Agrotech (P).Ltd. is as follows:

Application:

Fast Hydrating Guar Gum Products, Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 8 % Maximum
- ASH 1 % Maximum
- pH 7-8

Granulation:

- ON 40 # Nil
- ON 200 # TRACES

FANN Viscosity:

VISCOSITY IN 2% KCL SOL. AT FAN 35 VISCOMETRE AFTER 3 MINUTES ON 300 RPM AT 250C (STIRRING AT 2800 RPM FOR ONE MINUTES IN WARNING BLENDER)

3 Minutes 35 cps Minimum

5 Minutes 37 cps Minimum

30 Minute 39.5 cps Minimum

60 Minute 40 cps Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product Id: APAPL/FH/338

APAPL/FH/338 is a fine white to pale yellow powder having high viscosity, used in oil drilling due to fast hydration. Product Specification ensured by Aravally Processed Agrotech (P).Ltd. is as follows:

Application:

Fast Hydrating Guar Gum Products, Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 6 % Maximum
- ASH 1 % Maximum
- pH 7-8

Granulation:

- ON 40 #Nil
- ON 200 #TRACES

FANN Viscosity:

VISCOSITY IN 2% KCL SOL. AT FAN 35 VISCOMETRE AFTER 3 MINUTES ON 300 RPM AT 250C
(STIRRING AT 2800 RPM FOR ONE MINUTES IN WARNING BLENDER)

3 Minutes 38 cps Minimum

5 Minutes 40 cps Minimum

30 Minute 44.5 cps Minimum

60 Minute 45 cps Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL/FH/340

APAPL/FH/340 is a fine white to pale yellow powder having high viscosity, used in oil drilling due to fast hydration. Product Specification ensured by Aravally Processed Agrotech (P).Ltd. is as follows:

Application:

Fast Hydrating Guar Gum Products, Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 5 % Maximum
- ASH 1 % Maximum
- pH 7-8

Granulation:

- ON 40 # Nil
- ON 200 # TRACES

FANN Viscosity:

VISCOSITY IN 2% KCL SOL. AT FAN 35 VISCOMETRE AFTER 3 MINUTES ON 300 RPM AT 250C
(STIRRING AT 2800 RPM FOR ONE MINUTES IN WARNING BLENDER)

3 Minutes 40 cps Minimum

5 Minutes 42 cps Minimum

30 Minute 44.5 cps Minimum

60 Minute 45 cps Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL/FH/345

APAPL/FH/345 is a fine white to pale yellow powder having high viscosity, used in oil drilling due to fast hydration. Product Specification ensured by Aravally Processed Agrotech (P).Ltd. is as follows:

Application:

Fast Hydrating Guar Gum Products, Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 5 % Maximum
- ASH 1 % Maximum
- pH 7-8

Granulation:

- ON 40 # Nil
- ON 200 # TRACES

FANN Viscosity:

VISCOSITY IN 2% KCL SOL. AT FAN 35 VISCOMETRE AFTER 3 MINUTES ON 300 RPM AT 250C
(STIRRING AT 2800 RPM FOR ONE MINUTES IN WARNING BLENDER)

3 Minutes 45 cps Minimum

5 Minutes 47 cps Minimum

30 Minute 49.5 cps Minimum

60 Minute 50 cps Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Food Grade Guar Gum

Product ID: APAPL 135F

APAPL 135F is a course, white to pale yellow powder having high viscosity, used in Technical & food grade due to fast hydration. This product attains a cold water viscosity of 3500 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCSEED AGROTECH (P).Ltd.

Application:

Sauces, Ketchups, Soups & Pickles

Chemical Analysis:

- MOISTURE 12 % Maximum
- PROTEINS 5 % Maximum
- ASH 1% Maximum
- AIR 5% Maximum
- FAT 1% Maximum
- GUM CONTENT 78% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 mesh Nil
- ON 100 mesh 5% Maximum
- THROUGH 100 mesh 95 % Minimum
- THROUGH 200 mesh 20 % Maximum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 3500 CPS Minimum
- After 24 Hours stable or more



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Microbiological:

- APC/GM5000 Maximum
- YEAST and MOULDS/GM500 Maximum
- COLIFORM/GMNIL/ABSENT
- E.COLI/10 GMNEGATIVE
- SALMONELLA/20 GMNEGATIVE

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") /

Or

1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 235F

APAPL 235F is a course, white to pale yellow powder having high viscosity, used in food grade. This product attains a cold water viscosity of 3500 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Bread, Bakery, and Confectionery Products

Chemical Analysis:

- MOISTURE 12 % Maximum
- PROTEINS 6 % Maximum
- ASH 1% Maximum
- AIR 6% Maximum
- FAT 1% Maximum
- GUM CONTENT 78% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 # Nil
- ON 100 # TRACES
- THROUGH 200 mesh 97 % Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 3500 CPS Minimum
- After 24 Hours stable or more

Microbiological:

- APC/GM 5000 Maximum
- YEAST and MOULDS/GM 500 Maximum
- COLIFORM/GM NIL/ABSENT
- E.COLI/10 GM NEGATIVE
- SALMONELLA/20 GM NEGATIVE



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement

Remarks:

- All Macro Biological Result Indicates the Limits of Products to be used in Food Grade
- Extra Certificate can be furnished on Request of Buyers, as food grade Product Certificate



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 250F

APAPL 250F is a fine white to pale yellow powder having viscosity, used in food Industry. This product attains a cold water viscosity of 5000 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Frozen Foods, Ice Cream, Cakes, Puddings and Meat Products

Chemical Analysis:

- MOISTURE 12 % Maximum
- PROTEINS 5 % Maximum
- ASH 1% Maximum
- AIR 5% Maximum
- FAT 1% Maximum
- GUM CONTENT 80% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 # Nil
- ON 100 # TRACES
- THROUGH 200 mesh 97 % Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5000 CPS Minimum
- After 24 Hours stable or more

Microbiological:

- APC/GM 5000 Maximum
- YEAST and MOULDS/GM 500 Maximum
- COLIFORM/GM NIL/ABSENT
- E.COLI/10 GM NEGATIVE
- SALMONELLA/20 GM NEGATIVE

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32")
/ or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Remarks:

- All Macro Biological Result Indicates the Limits of Products to be used in Food Grade
- Extra Certificate can be furnished on Request of Buyers, as food grade Product Certificate



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 255F

APAPL 255F is a course, white to pale yellow powder having high viscosity, used in food Industry. This product attains a cold water viscosity of 5500 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Noodles

Chemical Analysis:

- MOISTURE 12 % Maximum
- PROTEINS 5 % Maximum
- ASH 1% Maximum
- AIR 5% Maximum
- FAT 1% Maximum
- GUM CONTENT 80% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 mesh Nil
- ON 100 mesh TRACES
- THROUGH 200 #97 % Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5500 CPS Minimum
- After 24 Hours stable or more

Microbiological:

- APC/GM500 Maximum
- YEAST and MOULDS/GM500 Maximum



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 260F

APAPL 260F is a fine white to pale yellow powder having high viscosity, used in food Industry. This product attains a cold water viscosity of 5800 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Toothpaste, Shaving Cream, and Cosmetics

Chemical Analysis:

- MOISTURE 12 % Maximum
- PROTEIN 5 % Maximum
- ASH 1% Maximum
- AIR 5% Maximum
- FAT 1% Maximum
- GUM CONTENT 80% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 mesh Nil
- ON 100 mesh TRACES
- THROUGH 200 #97 % Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5800 CPS Minimum
- After 24 Hours stable or more

Microbiological:

- APC/GM 5000 Maximum
- YEAST and MOULDS/GM 500 Maximum
- COLIFORM/GM NIL/ABSENT
- E.COLI/10 GM NEGATIVE
- SALMONELLA/20 GM NEGATIVE

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Remarks:

- All Macro Biological Result Indicates the Limits of Products to be used in Food Grade
- Extra Certificate can be furnished on Request of Buyers, as food grade Product Certificate



Industrial Grade Guar Gum

Product ID: APAPL 150T

APAPL 150T is a course, white to pale yellow powder having high viscosity, used in Technical grade due to fast hydration and easy dispersion. This product attains a cold water viscosity of 5000 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Drilling & Mining Industries

Chemical Analysis:

- MOISTURE 10 % Maximum
- PROTEINS 5 % Maximum
- ASH 1% Maximum
- AIR 5% Maximum
- FAT 1% Maximum
- GUM CONTENT 78% Minimum
- pH 5.5 – 6.5

Granulation:

- ON 40 mesh pass
- ON 100 mesh 5% Maximum
- THROUGH 100 mesh 95 % Minimum
- THROUGH 200 mesh 25 % Maximum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5000 CPS Minimum
- After 24 Hours stable or more

Microbiological:

- APC/GM 5000 Maximum
- YEAST and MOULDS/GM 500 Maximum
- COLIFORM/GM NIL/ABSENT
- E.COLI/10 GM NEGATIVE
- SALMONELLA/20 GM NEGATIVE



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") /
Or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement

Remarks:

- All Macro Biological Result Indicates the Limits of Products to be used in Food Grade
- Extra Certificate can be furnished on Request of Buyers, as food grade Product Certificate



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 235T

APAPL 235T is a fine white to pale yellow powder having low viscosity, used in Industrial Grade due to slow hydration. This product attains a cold water viscosity of 3500 CPS after hydrating for 24 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Oil Gas Well Drilling, Paper Formation, Coal Mining, and Synthetic Resin Formation, Mosquito Coils.

Chemical Analysis:

- MOISTURE 13 % Maximum
- pH 5.5 – 7

Granulation:

- ON 40 # Nil
- THROUGH 200 # 95% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 3500 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 250T

APAPL 250T is a fine white to pale yellow powder having high viscosity, used in Technical industrial Grade due to fast hydration. This product attains a cold water viscosity of 5000 CPS after hydrating for 24 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Oil & Gas Well Drilling, Paper Formation, Coal Mining, and Synthetic Resin Formation, Mosquito Coils.

Chemical Analysis:

- MOISTURE 12 % Maximum
- pH 5.5 – 7

Granulation:

- ON 40 # Nil
- THROUGH 200 # 95% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 3500 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") /
Or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 255T

APAPL 255T is a fine white to pale yellow powder having high viscosity, used in industrial Grade due to fast hydration. This product attains a cold water viscosity of 5500 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Oil & Gas Well Drilling, Paper Formation, Coal Mining, and Synthetic Resin Formation, Mosquito Coils.

Chemical Analysis:

- MOISTURE 12 % Maximum
- pH 5.5 – 6.5

Granulation:

- ON 40 # Nil
- ON 100 # TRACES
- THROUGH 200 # 97% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5500 CPS Minimum
- After 24 Hours Stable

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 260T

APAPL 260T is a fine white to pale yellow powder having high viscosity. This product attains a cold water viscosity of 6000 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd. is as follows:

Application:

Oil & Gas Well Drilling, Mining, Coal Mining, and Synthetic Resin Formation

Chemical Analysis:

- MOISTURE 12 % Maximum
- ASH 1% Maximum
- pH 5.5 – 7

Granulation:

- ON 40 # Nil
- ON 200 # 95% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 5000 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 270T

APAPL 270T is a fine white to pale yellow powder having high viscosity, used in Oil Drilling due to fast hydration. This product attains a cold water viscosity of 7000 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Explosive, Mining and Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 10 % Maximum
- ASH 1% Maximum
- pH 5.5 – 7

Granulation:

- ON 40 #Nil
- ON 200 #95% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 7000 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") /
Or 1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 280T

APAPL 280T is a fine white to pale yellow powder having high viscosity, used in many food and Technical purpose due to fast hydration. This product attains a cold water viscosity of 7800 CPS after hydrating for 2 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Explosives, Mining and Oil & Gas Well Drilling

Chemical Analysis:

- MOISTURE 5 % Maximum
- ASH 1% Maximum
- pH 5.5 – 7

Granulation:

- ON 40 #Nil
- THROUGH 200 #99% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 7800 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Product ID: APAPL 350T

APAPL 350T is a fine white to pale yellow powder having high viscosity, used in Textile Grade due to fast hydration. This product attains a cold water viscosity of 5000 CPS after hydrating for 24 Hrs. Product Specification ensured by ARAVALLY PROCESSED AGROTECH (P).Ltd.

Application:

Drilling & Mining Industries

Chemical Analysis:

- MOISTURE 12 % Maximum
- pH 5.5 – 7

Granulation:

- ON 100 mesh ON 170 mesh TRACES
- THROUGH 300 mesh 95% Minimum

Viscosity:

- COLD VISCOSITY, 1% SOL. TAKEN BY (BROOKFIELD VISCOMETRE) SP. NO. 4 / 20 RPM AT 25 DEG. C.
- After 2 Hours 4800 CPS Minimum

Packing:

25 kg / 50 LBS, Multiwall Paper Bag with inside Polyliner / Laminated (Paper Bag Size 32") / Or
1000 kg / 500 kg Jumbo bags Or as per Buyer's Requirement



Plot No. G-1-102-103, Riico Growth Centre/Phase II, ABU ROAD - 307026 (Rajasthan) Mo : 095712 91291, 098295 98595
Email : info@aravally.com

Guar Refined Splits

Product ID: APAPL 335F Splits

Application:

Guar Refined Splints [Dehusking Up To 96%]

Variety: GUAR DEHUSKED SPLITS

Chemical Analysis:

MOISTURE	10% Maximum
PROTEIN	5 % Maximum
AIR (Acid in insoluble Residue)	3% Maximum
DEHUSKED SPLIT	95% Minimum
UNDEHUSKED SPLIT	5% Minimum
BLACK, BROWN, and DARK RED SPLIT	1% Minimum
TRACES (CHAFF)	0.5% Maximum
FOREIGN PARTICELS (All Non Gum)	0.20% Maximum
ASH	1.2 Maximum



Guar Meal (Animal & Bird Fodder)

Product ID: APAPL 335F CHURI

Application:

Guar Churi (Powder Form) Protein 38% - 42% for Animal & Bird

Chemical Analysis:

Protein	38% - 42%
Oil	3% - 5%
Moisture	3% - 7%
Fiber	15% - 20%
ASH	5% - 8%
Send and Silica	1% - 3%

Product ID: APAPL 335F KORMA

Application:

Guar Korma (Granular Form) Protein 48% - 52% for Animal & Bird

Chemical Analysis:

- Protein 48% - 52%
- Oil 4% - 6%
- Moisture 7% - 11%
- Fiber 6% - 10%
- ASH 5% - 7%
- Send and Silica 1% - 2%