



Contact with us:

Md. Junaid Ali Khan

Phone : +91-9618766554

Email : info@biomak.in

Address : 51-12-A-61-M, Vanijya Nagar,
Kurnool, Andhra Pradesh, 518004.



BIOMAK Industries is a prestigious manufacturing company from Kurnool (Andhra Pradesh) that specializes in producing the finest cellulose-based products.

EXCELLENCE QUALITY TRUST

BIOMAK INDUSTRIES commits to provide affordable and most economical pharma excipients and Cellulose Derivatives of International Quality Standard.

Table of Content

01	. Introduction	. P 02-03
02	. About Company	. P 04
03	. Infrastructure, Vision & Mission	. P 05
04	. Products & Strategy	. P 06
05	. Our Products	. P 07
06	. Manufacturing & Experience	. P 08-09

*Throughout the years the company has mastered in being the most favored company for supply of products even in remote parts of the world. Getting the orders, company ensures customers to be relaxed and assured while the material is dispatched and supplied to customers premises
We work closely with our agents and similar business owners to make sure that the end customer is benefited and so as them. We work closely with the customer as providing a feeling of personal touch.*

About Our Company

Cellulose products are the need of the hour. Cellulose products are usually produced in a large quantity. With the number of options popping up daily, we can say one thing for sure. If you are in need of expert manufacturers, then there is no one better than Biomak Industries. We have developed expertise in the field and hence mass production is one of our strongest fortes.

What do we have expertise in?

The need for cellulose products is manifold and the export requirements are rising every day. Biomak Industries was formed with the vision of giving cellulose mass production a new image. The most striking factor about our products is that we never compromise on the quality.

Some of our production items include:

1. Alpha Cellulose powder
2. Sodium Corboxymethyl Cellulose
3. Polyanionic Cellulose
4. Microcrystalline Cellulose
5. Croscarmellose Sodium



04

Quality Assurance

Being the Manufacturer and supplier of High Demand Cellulose Products , we follow a set of service standards on manufacturing products , we do it in a prompt manner. Manufactured products go through strict quality control & established norms of ISO and are tested continuously at our well equipped labs , confirm to highest international standards / specifications and are available in different grades.

Our Infrastructure

Our ISO Certified processing unit helps us Manufacture superior quality of products . This advanced processing unit facilitates us to monitor our product quality in compliance with the industry standards . Our infrastructure is backed by hi tech quality testing labs , R&D labs and warehousing & packaging unit .These units are installed with requisite machinery and facilitates that are duly maintained by our experianced team of professionals.

Our Clients

BIOMAK with its tremendous growth has supplied various grades of Cellulose to worlds Pharmaceutical and Non-Pharmaceutical companies and has gained their trust in a short period of time . We have gained a reputed position in the international as well as domestic market in a very short span of time .We strive to achieve new targets and like to break records of reputed companies.The reliability of our products and their reasonable prices has hepled us in reaching out companies of all Tiers.

OUR VISION

To Build long term relationship with our customers and provide exceptional customer services by pursuing business through innovation and advanced technology.

OUR MISSION

To provide quality products that exceeds the expectations of our esteemed clients.



05

Why should you choose our products?

The major pillar of Biomak Industries is to set a precedent in the world of cellulose export. We have a team of highly acclaimed professionals who have been trained with expertise.

Our strongest assets include:

1. Quality production of cellulose products.
2. Best possible infrastructure for efficient production.
3. Team of well-acclaimed professionals.

At Biomak Industries the aim always is to provide quality products but at a great price range. In case of any customized export requirements, all you need to do is get in touch with us. The rest will be taken care of by our team.

COMPANY STRATEGY :

PURPOSE :

To be a leader in cellulose industry by providing enhanced products, relationship and profitability.

CORE VALUES :

We believe in treating our customers with respect and faith. We grow through creativity, invention and innovation. We integrate honesty, integrity and business ethics in to all aspects of our business functioning.

GOALS :

Regional expansion in the field of cellulose products and develop a strong base of key customers. To build good reputation in the similar field and become a key player in the industry.

06

Our Products



Alpha cellulose Powder

Alpha cellulose powder has been confirmed and trusted to use as an active filter media for brine filtration with the arrival of membrane cell technology. This filter support cellulose has versatile uses is technically practical, and is eco-friendly, too, as it is biodegradable.



Sodium Carboxymethyl Cellulose

Sodium Carboxymethyl Cellulose is also hugely employed in ceramics, plastics, electronics, leather, daily-use chemical industry, pesticides, and printing industries. Moreover, because of its outstanding qualities, extensive purpose, and growing static fields, Sodium Carboxymethyl Cellulose has a broad outlook.



Polyanionic Cellulose

Polyanionic cellulose is considered a premium product as it typically has a high degree of carboxymethyl replacement and less surplus NaCl than technical grade carboxymethyl cellulose. It consists of a wide range of uses from the oil and gas industry. .



Microcrystalline cellulose (101)(102)(112)

It is utilized to enlarge starches, control ice formation, and stabilize foams. It is accepted widely in the food industry for whipped toppings, ice cream, meringue, and confections and also is utilized as a binder on cosmetics and pharmaceutical tablets.



Croscarmellose Sodium

It has been utilized for preventing adhesions of the postsurgical soft tissue and epidural scar in biomedicine. It is applied as a disintegrant in oral pharmaceutical formulations. While making tablets, it might be used in direct-compression and procedures; it is also employed in the textile and paper sector, as an insecticide, and during oil-well drilling jobs.

07

Manufacturing Facility & Testing

We at BIOMAK Industries enjoy providing products to our customers in the field of Cellulose derivatives. We are leading manufacturers of Purified & Non-Purified cellulose derivatives in India.

01

One of the major & critical raw material, Cotton Linter Pulp and Wood Pulp is sourced from top companies. Ensures firm control of finished product quality.

03

Our objective is to provide clear & consistent solutions to our customers in the field of Pharmaceuticals, Food, Personal care, Oral care, Paints, Papers, Textiles, Oil well drilling & other industries.

05

Our QC lab is well equipped with necessary Analytical instruments for testing our products for all applications.

02

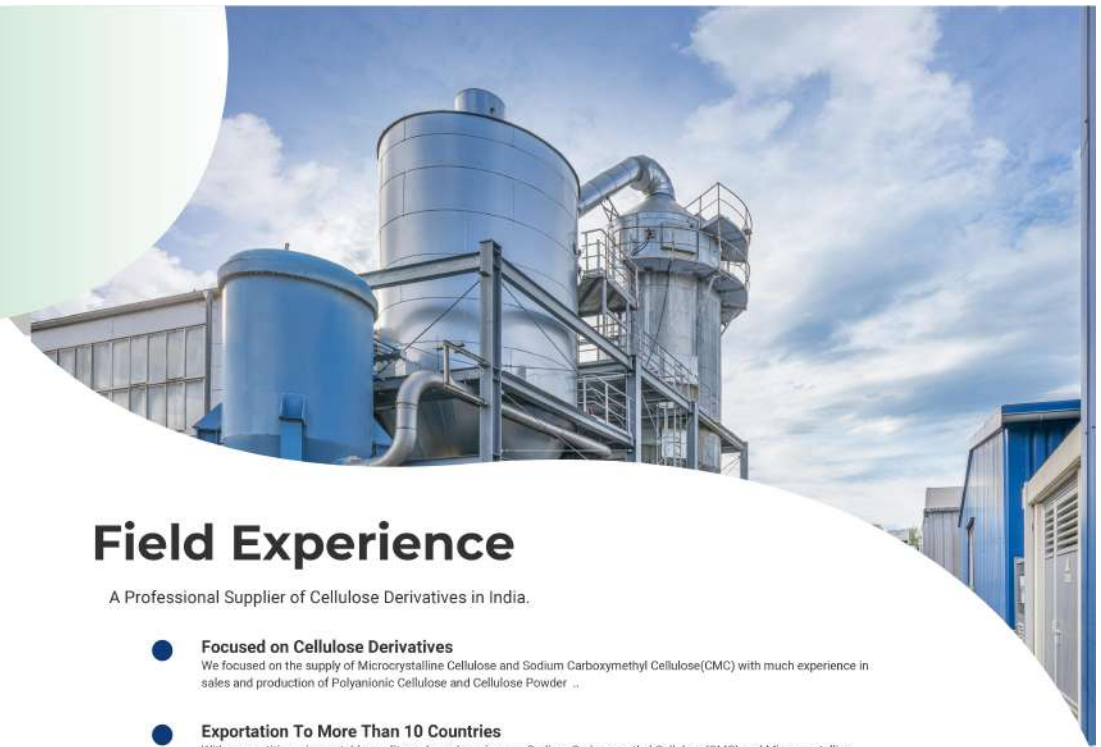
We believe in keeping ourselves abreast of the latest technological advances in our field & in line with this philosophy.

04

We have knowledgeable & dedicated team of professionals in Production, Quality Control, Quality Assurance, Sales, Marketing & Customer care departments ensuring total customer satisfaction.

06

We also prepare products as per our customer specifications just with the goal of fulfilling all the requirements for customer's satisfaction.



Field Experience

A Professional Supplier of Cellulose Derivatives in India.

- **Focused on Cellulose Derivatives**
We focused on the supply of Microcrystalline Cellulose and Sodium Carboxymethyl Cellulose(CMC) with much experience in sales and production of Polyanionic Cellulose and Cellulose Powder ..
- **Exportation To More Than 10 Countries**
With competitive prices, stable quality and good service, our Sodium Carboxymethyl Cellulose(CMC) and Microcrystalline Cellulose (MCC) have won great reputation in the international markets. Meantime, we provide technical support of each product to help customers further enlarge their business.
- **More Than 15 Years Of Export Trading Experience**
With more than 15 years of experience in export trading, our team has a comprehensive quality control process and quality control regulation to meet the quality requirements of our customers.
- **Our Joint Venture Factories**
We have our joint venture many factories and several other long-term cooperated factories, efficient and stable factories that can prioritize the operation of our orders, quality and timely delivery.

Advantages :

- Consistent quality due to better control over the process parameters.
- Least contamination With extraneous matter due to closed operation.